



Appendices

FOR

CONTRACT PACKAGE 5 – RETURN FLOW PIPELINE

Appendix Book I of III

Greeley and Hansen LLC 741 North Grand Avenue, Suite 308 Waukesha, Wisconsin 53186

March 2020



WAUKESHA WATER UTILITY GREAT LAKES WATER SUPPLY PROGRAM

TABLE OF CONTENTS

VOLUME I OF I

PROCUREMENT AND CONTRACTING REQUIREMENTS

NOTICE TO BIDDERS	00 11 13
INSTRUCTIONS TO BIDDERS	00 21 13
CERTIFICATION OF DEBARMENT	00 32 00
BID FORM	00 41 00
BID BOND	00 43 00
USE OF AMERICAN IRON AND STEEL (UAIS) REQUIREMENT	00 45 49
NOTICE OF AWARD	00 51 00
AGREEMENT	00 52 00
NOTICE TO PROCEED	00 55 00
PERFORMANCE BOND	00 61 13
PAYMENT BOND	00 61 16
GENERAL CONDITIONS	00 72 00
SUPPLEMENTARY CONDITIONS	00 73 00
DISADVANTAGED BUSINESS ENTERPRISE (DBE) AND LOCAL BUSINESS	
PARTICIPATION (WAUKESHA WATER UTILITY REQUIREMENTS)	00 73 39
U.S. ENVIRONMENTAL PROTECTION AGENCY CERTIFICATION OF	
NONSEGREGATED FACILITIES	00 82 30
NOTICE TO LABOR OR UNIONS OR OTHER ORGANIZATIONS OF	
WORKERS NONDISCRIMINATION IN EMPLOYMENT	00 82 40
DISADVANTAGED BUSINESS ENTERPRISE (DBE) PARTICIPATION	00 82 50
SIGNATURES AND SEALS	00 90 00

TECHNICAL SPECIFICATIONS

DIVISION 1 - GENERAL REQUIREMENTS

Summary of Work	01 11 00
Change Order, Work Change Directive and Field Order Procedures	01 26 00
Measurement and Payment	01 29 00
Coordination and Meetings	01 31 00
Project Management Information System	01 31 25
Progress Schedule	01 32 17
Submittals	01 33 00
Regulatory and Special Requirements	01 41 00
References	01 42 00
Preconstruction Videos	01 44 00
Quality Control	01 45 00
Leakage Tests	01 45 50
Construction Facilities and Temporary Controls	01 50 00
Material and Equipment	01 60 00
Lines and Grades	01 71 23
Cutting and Patching	01 73 29
Cleaning	01 74 00
Contract Close Out	01 78 00
Operation and Maintenance Manuals	01 78 23
Training	01 79 00
DIVISION 2 - EXISTING CONDITIONS Luncated Soil and Convenients Management	02.50.00
Impacted Soil and Groundwater Management	02 50 00
DIVISION 26 - ELECTRICAL	
Basic Electrical Materials and Methods	26 05 00
Electric Utility Coordination and Requirements	26 05 10
Wires and Cables - 600 Volts and Below	26 05 19
Grounding	26 05 26
Electrical Raceway Systems	26 05 33
Panelboards	26 24 16
DIVISION 31 - EARTHWORK	
Sita Classina	21 10 00
Site Clearing	31 10 00
Excavation	31 23 16
Dewatering Devalefilling	31 23 19
Backfilling	31 23 23

Erosion and Sediment Controls Shoring, Sheeting and Bracing	31 25 13 31 41 00				
DIVISION 32 - EXTERIOR IMPROVEMENTS					
Base Courses Asphalt Paving Concrete Paving Concrete Curbs Concrete Sidewalks Permanent Pavement Markings Landscaping Work Traffic Control	32 11 23 32 12 00 32 13 00 32 16 13 32 16 23 32 17 23 32 90 00 32 95 00				
<u>DIVISION 33 - UTILITIES</u>					
Horizontal Directional Drilling Jacking, Augering and Mining Laying and Jointing Buried Pipelines Buried High Density Polyethylene Pipe and Fittings Polyethylene Encasement Buried Ductile Iron Pipe and Fittings Stainless Steel Pipe and Fittings Cathodic Protection Pipeline Vaults Locating Buried Pipelines	33 05 22 33 05 23 33 05 50 33 05 53 33 05 54 33 05 55 33 05 56 33 05 58 33 05 61 33 05 70				
<u>DIVISION 40 - PROCESS INTEGRATION</u>					
Supports and Anchors Valves Process Control System Commissioning Process Control System General Requirements Process Control System Description Process Control System Instruments Process Control System Computer and Network Hardware Programmable Logic Controller Systems Process Control System Panel Enclosures and Equipment Process Control System Factory Acceptance Testing	40 05 01 40 05 20 40 80 50 40 90 00 40 90 50 40 91 00 40 94 13 40 94 43 40 95 13 40 98 50				

APPENDIX BOOK I OF III

APPENDICES

Appendix I 4-230 D2 Phase II Environmental Site Assessment

Report – Site 12.17 – 2000 South West Avenue,

Waukesha, Wisconsin

Appendix II 4-230 D3 Phase II Environmental Site Assessment

Report – Site 12.51 – 1011 Sentry Drive; Waukesha,

Wisconsin

Appendix III 4-230 D6 Phase II Environmental Site Assessment

Report – Site 12.57/12.58 – 303-309 Sentry Drive;

Waukesha, Wisconsin

APPENDIX BOOK II OF III

APPENDICES

Appendix IV 4-220 D8 Geotechnical Report, Contract Package 5,

Return Flow Pipeline Stations 0+00 to 1000+00

Appendix V 4-220 D9 Geotechnical Report, Contract Package 5,

Return Flow Pipeline Stations 2000+00 to 3000+00

Appendix VI Canadian National Railway Company Crossing

Criteria

Appendix VII National Avenue Bridge Information

APPENDIX BOOK III OF III

APPENDICES

Appendix VIII Pothole Information

Appendix IX WE Energies Contact Information and Utility

Worksheet

Appendix X Easement Documentation

Appendix XI Section 404 and Chapter 30 Permit Approvals

Appendix XII 3-110 D1 Wetland and Waterway Restoration Plan

Appendix XIII 4-240 D1 Endangered Resources Compliance Plan

Appendix XIV 4-140 D6 Unanticipated Archaeological Discoveries Plan

Appendix XV Clean Water Plant Wastewater Facilities Plan Amendment Approval (NO TEXT FOR THIS PAGE)

Appendix I

4-230 D2 Phase II Environmental Site Assessment Report – Site 12.17 – 2000 South West Avenue, Waukesha, Wisconsin (NO TEXT FOR THIS PAGE)

State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
101 S. Webster Street
Box 7921
Madison WI 53707-7921

Scott Walker, Governor Daniel L. Meyer, Secretary Telephone 608-266-2621 Toll Free 1-888-936-7463 TTY Access via relay - 711



January 2, 2019

Mr. Craig Bayerl City of Waukesha 130 Delafield Street Waukesha, WI 53188

Subject: Approval to Manage Contaminated Material under Wis. Admin. Code § NR718.12

Site 12.17, portion of South West Avenue adjacent to 2000 South West Avenue, Waukesha, WI

DNR BRRTS Activity #(s): 02-68-554922, 02-68-552746, and 07-68-580851

FID #: 268354570; 268005100

Dear Mr. Bayerl:

On November 21, 2018, Donna Volk of Ramboll US Corporation (Ramboll) submitted the "4-230 D2 Phase II Environmental Site Assessment Report" (Report). The Report describes the soil sampling activities conducted to determine if contamination identified within 2000 South West Avenue property is also present within the adjacent South West Avenue right-of-way (ROW). Sampling confirmed that soil within the ROW between the groundsurface and 5 feet below ground surface is contaminated with PAHs. The Phase II ESA proposed replacing soil excavated from these depths excavated within this portion of the ROW back within the same portion of the ROW in accordance with Wis. Admin. Code § NR 718.12. An estimated 1,350 cubic yards of contaminated soil is proposed to be managed in this manner.

Wis. Admin. Code § NR 718.12 Exemption

This letter grants an exemption from the solid waste requirements in Wis. Stats. § 289 and Wis. Admin. Code §§ NR 500 to NR 538 for the proposed material management activities. Approval of the exemption is based on the following:

- 1) Managing contaminated soil in the area identified on Figure No. 3 of the Phase II ESA will meet the locational criteria listed under Wis. Admin. Code § NR 718.12(1)(c), with the exception that a portion of the material will be placed within 3 feet of the high groundwater level. In consideration that contaminant concentrations do not exceed protection of groundwater residual contaminant levels, soil in the vicinity of the project are low permeability, and the reuse of the material will not change the extent of contamination, the DNR grants an exemption to the location criteria of Wis. Admin. Code § 718.12 (1)(c)5.
- 2) Soil samples have been collected for analysis of contaminants previously detected or expected to be present at the adjacent site including VOCs, PAHs, and RCRA 8 metals, and from areas most likely to contain residual contamination. Based on an estimated volume of 1,350 cubic yards of material, and a sampling frequency of 1 sample per 225 cubic yards, the sampling protocol described in Wis. Admin. Code § NR 718.12(1)(e) has not been met. However, as sample results indicate that the contamination is generally consistent throughout corridor, significantly different contaminants are not expected to be present, and that excavated soil will be reused in the vicinity of where it was excavated from or disposed at a licensed facility, the material has been adequately characterized.



- 3) A complete soil management plan, as defined by Wis. Admin. Code §§ NR 718.12(2)(b) and (c), has been provided to the DNR.
- 4) Per Wis. Admin. Code § NR 718.12(2), the DNR was provided with at least 7 days' notice prior to commencing to proposed material management.
- 5) The proposed management of contaminated material at the Site 12.17 is expected to meet the criteria of Wis. Admin. Code §§ NR 726.13(1)(b)1 to 5.

Other Information

- 1) Any hazardous substance discharge discovered during material management activities must be reported to the DNR following the requirements of Wis. Admin. Code § NR 706.
- 2) Documentation describing how soil was managed in this portion of the project, as required by Wis. Admin. Code § NR 724.15(3), must be provided within 60 days of the completion of soil management activities.
- 3) Any contaminated material that is excavated or otherwise disturbed during this project, not covered under this or another exemption, must be managed in compliance with the requirements of Wis. Admin. Code §§ NR 500 through NR 538, the solid waste rules administered by the DNR's Waste and Materials Management Program. Managing waste in a way that does not comply with these rules may be considered to have caused a hazardous substance discharge that would be required to be addressed following the process outlined in Wis. Admin. Code §§ NR 700 to NR 750.
- 4) The Great Water Alliance is responsible for obtaining any local, federal, or other applicable state permits to carry out the project.

Soil contamination in this portion of the project has been attributed to the use of asphalt and sealing tars used for road construction and the reworking of contaminated soil within the right of way. Contaminant concentrations detected in soil samples collected at this site suggest that at least a portion of the material that will be excavated may be managed as exempt soil as outlined in "Exempt Soil Management: A Self-Implementing Option for Soil Excavated During a Response Action under Wis. Admin. Code chs. NR 700 through NR 750" (DNR guidance RR-103, finalized after this request was received). Soil excavated from outside of the limits of the site may have more significant concentrations of contaminants that would not allow it to be managed as exempt. The DNR recommends that if similarly impacted material is discovered outside of the limits of Site 12.17 that precautions are made to ensure the material is managed appropriately after being excavated. Suitable management strategies for the material would be to reuse it within the right of way. Unless contaminated soil is expected to meet the definition of exempt waste, it cannot be managed outside of a right of way or at a facility licensed to accept that material without prior DNR approval. It is ultimately your responsibility to determine whether non-exempt waste will be generated during this construction project and how it will be managed.

Site 12.17, Portion of South West Avenue adjacent to 2000 South West Avenue, Waukesha, WI DNR BRRTS #: 02-68-554922, 02-68-552746, 07-68-580851 DNR FID # 268354570, 268005100

We appreciate your efforts to protect the environment at this site. Please contact me, the DNR project manager, if you have any questions regarding this approval decision, or if the proposed soil management activities will not occur within 18 months of this letter. I can be reached at (608) 266-0941, or by email at paul.grittner@wisconsin.gov.

Sincerely,

Paul Grittner

Contaminated Material Management Specialist

Remediation & Redevelopment Program

Attachment: Figure No. 3, Special Handling Area - Site 12.17 (November 13, 2018)

cc: Donna Volk, Ramboll, 175 N Corporate Drive, Suite 160, Brookfield, WI 53046 (electronic) Kelly Zystra, Waukesha Water Utility, 115 Delafield Street, PO Box 1648, Waukesha, WI 53187

Geotechnical Boring Location

Listed Environmental Site

Special Handling Area BRRTS Boundary Parcel Boundary Return Flow Pipeline, Route Alternative 3

Ramboll Soil Boring Location

Ramboll Soil Boring and Temporary Monitoring Well Location





Parcel and address information acquired from Waukesha County.

Waukesha, Wisconsin

420

RAMBGLL

Great Lakes Water Supply Program Special Handling Area - Site 12.17 Walmart Supercenter # 1635 / Cretex Concrete Products / WisDOT Waukesha Concrete Products
Date: 11/13/2018

175 N. Corporate Drive, Suite 160 Brookfield, Wisconsin 53045

GREAT WATER



4-230 D2 Phase II Environmental Site Assessment Report

Site 12.17 – 2000 South West Avenue, Waukesha, Wisconsin

November 2018









TABLE OF CONTENTS

SECTION 1	Introduction			
SECTION 2	Involve	2-1		
SECTION 3	Site Background			
SECTION 4	Project	4-1		
SECTION 5	Investi	gation Methodology	5-1	
	5.1	Investigation Preparatory Activities	5-′	
	5.1.1	Health and Safety	5-′	
	5.1.2	Location of Utilities	5-′	
	5.1.3	Permitting	5-′	
	5.2	Field Activities	5-′	
	5.2.1	Soil Borings	5-′	
	5.2.2	Soil Sampling Methods	5-2	
	5.2.3	Temporary Monitoring Well Installation	5-2	
	5.2.4	Groundwater Sampling Methodology	5-3	
	5.2.5	Soil and Groundwater Sample Collection and Laboratory Analysis	5-3	
	5.3	Investigation Derived Waste Management	5-3	
SECTION 6	Subsurface Assessment Results		6-1	
	6.1	General Soil and Groundwater Conditions	6-´	
	6.2	Soil Quality Results	6-′	
	6.3	Groundwater Quality Results	6-2	
SECTION 7	Conclu	isions	7-1	
SECTION 8	Recom	8-1		
	8.1	General Proposed Construction Methods	8-′	
	8.2	Temporary Stockpiles	8-′	
	8.3	Locational Criteria for On-Site Management of Soil	8-2	
	8.4	Soil Characterization	8-3	
	8.5	Continuing Obligations	8-3	



TABLE OF CONTENTS

LIST OF TABLES

Table 1 – Soil Analytical Results

LIST OF FIGURES

Figure 1 – Sample Location Map

Figure 2 – Soil Detections

Figure 3 – Approximate Confirmation Sample Location Map

LIST OF APPENDICES

Appendix A – Soil Boring Logs and Abandonment Forms

Appendix B - Laboratory Analytical Results

Appendix C – Pertinent WDNR File Information

PROGRAM TEAM MEMBER CONSULTANTS:

RAMBOLL



SECTION 1 Introduction

The Great Water Alliance (Program) developed six route alignments for both a Water Supply and Return Flow Pipeline in 2016 and selected the three most viable route alternative alignments, designated as Route Alternatives 2, 3, and 4, for further review on a wide range of criteria. In the first half of 2017, Ramboll US Corporation (Ramboll) performed a desktop review on the three route alternatives for the Return Flow Pipeline regarding the financial and schedule implications of encountering contaminated soil and groundwater during construction. The goal of the desktop review was to identify sites where contamination was present and either avoid or mitigate the costs and possible schedule delays associated with management of hazardous materials. The Program then combined the findings of the contaminated materials desktop review with other technical evaluations during their selection of the preferred route for the Return Flow Pipeline. Based on this evaluation, Route Alternative 3 was selected by the Program as the preferred route for the Return Flow Pipeline.

During the second half of 2017, Ramboll conducted focused Phase II Environmental Site Assessments (ESAs) in the public right-of-way adjacent to 23 sites/clusters of sites identified along the Return Flow portion of Route Alternative 3 during the desktop environmental review. The goal of conducting Phase II ESAs is to identify whether impacts exist within the right-of-way from known or likely sources of contamination on or near the pipeline alignment that could affect the route design, construction costs for remediation, or project schedule. As discussed in the draft Program-Wide Contaminated Soil and Groundwater Management Plan (DEL 3-130 D3), Phase II investigation reports will also include site-specific proposed soil and groundwater handling procedures to supplement the more general Program-wide handling procedures discussed therein. Site-specific material handling procedures will include proposed reuse, temporary staging, and/or disposal methods recommended based on the degree of impacts confirmed at the site. As needed, Phase II reports will also include proposed long-term direct contact protection approaches consistent with the site-specific land use in the right-of-way. These direct contact barriers will be placed in conjunction with construction, backfill, and revegetation activities for the pipeline installation. Pipeline construction is anticipated to begin in late 2019 or early 2020.

This report focuses on the Phase II ESA performed within the right-of-way adjacent to the property located at 2000 South West Avenue, Waukesha, Wisconsin. This location includes current or past businesses of Walmart Supercenter #1635. Cretex Concrete Products, Wisconsin Department of Transportation (WisDOT), and Waukesha Concrete Products (former Cretex). Properties were identified by the Wisconsin Department of Natural Resources (WDNR) as Bureau for Remediation and Redevelopment Tracking System (BRRTS) Numbers 02-68-552746, 02-68-174804, 02-68554922, 03-68-000803, and 07-68-552361. These BRRTS Numbers with the 02 and 03 designations are assigned by the WDNR to track the various releases that have occurred at the property over time. The BRRTS Number with the 07 designation was assigned to track an exemption to construct on a historic fill site. Sections 3 to 7 of this report provide background and rationale for conducting a focused Phase II ESA at the right-of-way adjacent to the former Cretex property; scope and methods of the ESA; results of the ESA; and conclusions regarding the impact of contaminated materials that will be encountered during construction. Based on the results of this investigation, recommendations for soil management during construction in accordance with Wisconsin Administrative Code (WAC) NR 718.12(1) are provided in Section 8 of this report.







SECTION 2 Involved Parties

The following parties are involved with the Site:

Program Owner: Waukesha Water Utility

115 Delafield Street

PO Box 1648

Waukesha, WI 53187

Contact: Kelly Zystra, (262) 409-4430

Program Design Engineer: Greeley and Hansen

741 North Corporate Drive, Suite 308

Waukesha, WI 53186

Contact: Catherine Richardson, (312) 578-2347

Environmental Consultant: Ramboll US Corporation

175 North Corporate Drive, Suite 160

Brookfield, WI 53045

Contact: Donna Volk, (262) 901-3504

Drilling Contractor: On-site Environmental Services, Inc.

PO Box 280

Sun Prairie, WI 53590

Contact: Kim Kapugi, (608) 837-8992

Drilling Contractor: GESTRA Engineering, Inc.

> 191 West Edgerton Avenue Milwaukee, WI 53207

Contact: Scott Miller, (414) 234-9111

Laboratory: **ALS Environmental**

> 3352 128th Avenue Holland, MI 49424

Contact: Chad Whelton, (616) 582-5201

Right-of-Way Holder: City of Waukesha

> 130 Delafield Street Waukesha, WI 53188

Contact: Craig Bayerl, (262) 524-3600

Agency: Wisconsin Department of Natural Resources

> 101 South Webster Street Madison, WI 53703

Contact: Paul Grittner, (608) 266-0941





SECTION 3 Site Background

Ramboll identified the site of Walmart Supercenter #1635, Cretex Concrete Products, WisDOT, and Waukesha Concrete Products (former Cretex) ("Site 12.17") located at 2000 South West Avenue, Waukesha, Wisconsin, as part of the completion of the Contaminated Materials Technical Memorandum (4-120 D1), dated January 2018. Site 12.17 borders the right-of-way of South West Avenue at its eastern property boundary for a total distance of approximately 1,200 feet and is currently zoned as B-5 Community Business District. Impacts to site soil and groundwater from volatile organic compounds (VOCs), polycyclic aromatic hydrocarbons (PAHs), and petroleum products associated with historical site use as a manufacturing facility were discovered and investigated beginning in the early 1990s. Localized impacts were identified in several areas across the site; however, previous site investigation activities appeared to focus on the northern portion of the property in the vicinity of the historical site building. Significant outdoor storage on the southern portion of the property was apparent in historical aerial photographs dating back to the 1970s. Shallow groundwater flow direction was observed to be variable, likely due to the influence of construction activities and other engineered features. According to a 2011 geological cross-section developed by Professional Service Industries, Inc. (PSI), depth to groundwater is approximately 14 feet below ground surface (bgs). In 2008, a request was filed for the property for an exemption to construct on a historic landfill. All but one (BRRTS No. 02-68-554922) of the areas of contamination associated with this property have been granted regulatory closure. WDNR personnel indicated that the open BRRTS case, which is associated with Lot 2 (a small subdivided lot in the southwestern corner of Site 12.17), was separated from the remainder of the property to facilitate the redevelopment and subsequent closure of the other identified areas. The responsible party for the listing that remains open pending further development is identified in BRRTS as Highway 59 West Limited Partnership. WDNR personnel indicated that Lot 2 is covered with a temporary cap of topsoil and vegetation and will remain open until redevelopment with a final cover is completed. BRRTS summaries and pertinent WDNR file documents are provided in **Appendix C**.

The majority of the site is currently owned and operated by Walmart. Based on the apparent extensive historical industrial operations and outdoor storage activities on this property from the 1970s through approximately 2005 and the limited investigation on the eastern side of the property adjacent to the right-of-way within South West Avenue, Phase II investigation activities were conducted to identify whether impacts exist within the right-of-way.







Project Approach and Scope of Investigation SECTION 4

There were five primary factors that contributed to the recommendation for a Phase II Site Investigation to be conducted at Site 12.17, including:

- Pertinent Data Gaps: The leaking underground storage tank (LUST) location is not confirmed, and the extent of contamination is not confirmed.
- Confirmed Release: Confirmed releases of VOCs, PAHs, and petroleum products to soil and groundwater have been identified.
- Groundwater Impacts: Groundwater impacted by VOCs, PAHs, petroleum products, and metals has been identified.
- Historic Fill Site: An exemption was requested to construct on the historic fill site in September 16, 2008.
- Contaminant Type: Contaminant types include VOCs, metals, and PAHs.

Based on this information, Ramboll proposed collecting soil samples from five locations within the right-of-way of South West Avenue at Site 12.17's eastern boundary. This work was coordinated with one of the Program's geotechnical team members, Gestra Engineering, Inc. (Gestra), where possible to reduce overall cost to the Program and disruption in the area of the site. Two of the five sampling locations proposed by Ramboll were coincident with proposed geotechnical borings, so these two borings were advanced by Gestra with a Ramboll representative present. Ramboll proposed to collect one to two soil samples from each boring; one from between approximately 3 to 4 feet bgs, in the direct contact interval, and one from between approximately 10 and 12 feet bgs, slightly above the presumed shallow groundwater table. Soil sample depth intervals were adjusted based on professional judgement to address conditions encountered in the field. Additionally, Ramboll proposed to convert one to two of the soil boring locations into temporary monitoring wells to facilitate the collection of groundwater samples if groundwater was encountered at an elevation above the terminal depth of the soil borings. Table 4-1 presents a summary of the soil and groundwater sampling and analysis conducted.

Groundwater¹ Soil **Boring Location/ Boring Depth Sample Depth** Designation (feet bgs) **Analytical Testing Analytical Testing** (feet bgs) 4 to 5 VOCs, PAHs, RCRA metals WS-B-1 18 **VOCs** 6.5 to 7.5 VOCs, PAHs, RCRA metals 5 to 6 VOCs, PAHs, RCRA metals RF-B-16² 16 10 to 11 VOCs, PAHs, RCRA metals 1 to 2 VOCs, PAHs, RCRA metals WS-B-2 18 3.5 to 4.5 VOCs, PAHs, RCRA metals 3 to 4 VOCs, PAHs, RCRA metals RF-B-172 16 12 to 13 VOCs, PAHs, RCRA metals 3 to 4 VOCs, PAHs, RCRA metals WS-B-3 18 8 to 9 VOCs, PAHs, RCRA metals

Table 4-1 Summary of Soil and Groundwater Analysis

Notes:

Geotechnical borings were advanced by Gestra and boreholes were abandoned immediately after sampling. Ramboll was on site to conduct analytical sampling.



The temporary groundwater monitoring well was left in place following installation to allow for sufficient water to collect in the well casing before sampling. The temporary well was abandoned in November 2017.





SECTION 5 Investigation Methodology

The following sections describe the methodology that was utilized during performance of the Phase II activities at the site located at 2000 South West Avenue, Waukesha, Wisconsin. Soil boring and temporary well locations are shown on Figure 1.

5.1 **Investigation Preparatory Activities**

5.1.1 **Health and Safety**

Prior to on-site activities, a site-specific Health and Safety Plan (HASP) was developed in accordance with Occupational Safety and Health Administration (OSHA) 29 CFR 1910 for the proposed field activities. Ramboll reviewed the sitespecific HASP with all field personnel prior to commencing the field activities.

5.1.2 **Location of Utilities**

Ramboll contacted Digger's Hotline for the location of public utilities in the area of investigation prior to initiating any subsurface work. A private utility locator was also retained to confirm the location of underground utilities in the vicinity of the proposed sample locations.

5.1.3 **Permitting**

This site is located in Waukesha, Wisconsin. Prior to conducting subsurface work on public property in this municipality, Ramboll secured the necessary permits required to perform work in the public right-of-way. For this site, permits were obtained from the City of Waukesha. Local police, fire, and other agencies were notified of the schedule for subsurface work, as appropriate, by other members of the Program.

5.2 **Field Activities**

5.2.1 Soil Borings

On September 8, 2017, two geotechnical borings were advanced in the public right-of-way along West Sunset Drive in locations where previous desktop assessments identified evidence of potential soil or groundwater contamination that could be encountered along the Return Flow Pipeline alignment, and where Ramboll had proposed to collect soil samples. Ramboll coordinated with Gestra to collect soil samples from these borings for analysis for chemical contamination. Gestra team members employed hollow-stem auger drilling to advance soil borings with split-spoon sampling conducted at approximately 2.5-foot intervals. Geotechnical borings were advanced to depths of approximately 16 feet. Samples were evaluated in the field by a Ramboll representative for visual textural classification and screened for the potential presence of VOCs, as described below. Select samples were returned to Ramboll's office for packaging/ shipment to a subcontract analytical laboratory. Final geotechnical boring log forms and field screening results summary tables are provided in Appendix A.

On October 17, 2017, three soil borings were advanced in the public right-of-way along West Sunset Drive by On-Site Environmental Services with a Ramboll representative present to guide the field activities, observe and document soil and groundwater conditions, and screen and collect laboratory samples. The soil borings were advanced with a hydraulic



probe utilizing a 2-inch diameter drive rod to collect a continuous soil sample. The soil samples were collected inside of a polyethylene sheath inserted into the end of the drive rod. All soil borings were advanced to depths of approximately 18 feet below grade to characterize soils likely to be encountered while installing pipe to a maximum depth of approximately 13 feet below grade. Soil samples were continuously collected from the borings for visual classification, field screening, and laboratory analysis. The soil samples were described in the field with respect to the soil type, grain size distribution, and color (or discoloration), odor, and moisture content. Observations from the borings were recorded on soil boring log forms, provided in Appendix A.

5.2.2 **Soil Sampling Methods**

The soil samples were screened in the field using a 10.6 electron volt (EV) photoionization detector (PID) to evaluate for the presence of total VOCs. The PID was calibrated in the field according to manufacturer's instructions, using 100 parts per million (ppm) isobutylene span gas and air (zero gas), and checked between each screening event for proper response. The PID readings and visual/olfactory evidence of contamination, if observed, were recorded on the boring logs included in **Appendix A**.

Soil boring locations were chosen based on the location of the proposed Return Flow Pipeline. Five soil boring locations were evenly spaced approximately 200 to 300 feet apart along the right-of-way of South West Avenue, adjacent to the eastern property boundary of Site 12.17. The locations were selected to determine whether or not residual contamination from the closed BRRTS incidents associated with Site 12.17 exist in the right-of-way of South West Avenue and would potentially be encountered during the construction of the Return Flow Pipeline. A total of ten soil samples were collected from the five soil borings (two samples per soil boring).

Two subsurface soil samples were collected from each of the soil borings for laboratory analysis. If visual or olfactory evidence or elevated PID readings were noted, a soil sample was collected from the interval at which the most significant impacts were observed. If soil without evidence of impacts was noted at a depth greater than observed impacts, a second sample was collected from this interval to delineate the vertical extent of contamination. If no visual or olfactory evidence or elevated PID readings were noted at any depth interval of a soil boring, a sample was collected from the interval most likely to be impacted based on a review of available site documents and field observations, such as apparent depth to groundwater. Following soil sample collection activities, the soil borings not converted into temporary monitoring wells were abandoned with bentonite in accordance with WAC NR 141.25 requirements. The borings were then completed with a surface patch matching the surrounding ground surface material. Boring abandonment forms are provided in Appendix A.

5.2.3 **Temporary Monitoring Well Installation**

Evidence of groundwater was encountered at an approximate depth of 6 feet bgs in WS-B-1. Soil screening results showed slightly elevated PID readings. The levels did not appear to be an indication of contamination. This soil boring was converted into a temporary groundwater monitoring well to facilitate the collection of a groundwater sample. PID readings recorded at the subsequent two boring locations were generally representative of background, so a second temporary monitoring well was not installed. The temporary monitoring well at WS-B-1 was constructed using a 1-inch diameter PVC riser with a 10-foot section of 0.01-inch-slotted well screen. The well was completed by installing a sand filter pack around and approximately 1 to 2 feet above the well screen and granular bentonite above the filter pack to near the ground surface. A flush-mount protector pipe was installed at the ground surface and the ground surface seal was constructed to match the existing surface. The groundwater sample was collected from the temporary monitoring well as described below.







5.2.4 **Groundwater Sampling Methodology**

The groundwater sample was collected using a low-flow technique and a peristaltic pump fitted with disposable tubing. The pump was used to purge a small volume of water from the temporary well in an attempt to reduce turbidity. Groundwater sampling equipment was thoroughly decontaminated between each sampling location using an Alconox® solution and rinsed in deionized water. New disposable polyethylene tubing was utilized for sample collection for each well location. A new pair of nitrile gloves was used during the collection of each sample to minimize the potential for cross-contamination.

5.2.5 Soil and Groundwater Sample Collection and Laboratory Analysis

The soil samples were containerized in two laboratory-provided 40-milliliter (mL) glass sample containers, preserved with methanol to analyze for VOCs; a 250-mL amber jar to analyze for PAHs and RCRA metals, and dry weight. The groundwater sample was containerized in three laboratory-provided 40-mL glass sample containers, preserved with hydrochloric acid (HCI). Following sample collection, each sample container was labelled with the sample location identification, date of sample collection, and intended analysis. The sample containers were then placed in re-sealable plastic bags and packed in an iced, insulated container.

A chain-of-custody form was completed daily after sampling and accompanied the insulated container of samples to the laboratory. The chain-of-custody form was signed by the sampler and completed in a legible manner using waterproof ink. The selected samples were placed on ice and submitted to ALS Environmental, a Wisconsin-certified laboratory, located in Holland, Michigan, for analysis, following standard chain-of-custody procedures. Samples were transported to the laboratory via a commercial courier.

The soil and groundwater samples collected during the Phase II site investigation were submitted to ALS Environmental, for laboratory analysis. Samples were analyzed for contaminant types previously identified during site investigation activities at Site 12.17 in the 1990s. Analyses for soil samples collected include VOCs using United States Environmental Protection Agency (USEPA) Method 8260B, RCRA metals using USEPA Method 6010C, and PAHs using USEPA Method 8270C. Analysis for groundwater samples collected include VOCs using USEPA Method 8260B. For quality assurance/quality control purposes, one trip blank sample was included in every cooler delivered to the sample courier and was analyzed for VOCs.

5.3 **Investigation Derived Waste Management**

Due to the small amount of soil generated during the advancement of the soil borings, excess soils were not generated during field investigations. Soil obtained from soil borings collected using the hydraulic probe was containerized as samples and returned to Ramboll's office to verify classification and was then disposed of as solid waste, after receipt of analytical testing results. Excess soil generated during the geotechnical borings was collected in a roll-off container. Under the management of the geotechnical Program team, these soils were disposed off-site in a licensed landfill. The small volume of water generated from the purging and sampling of the temporary monitoring wells was placed in 5-gallon pails and disposed at the City of Waukesha Clean Water Plant.





SECTION 6 Subsurface Assessment Results

6.1 **General Soil and Groundwater Conditions**

Soils at the site consist of gravelly sand and silty clay fill soil to depths ranging from 2.5 to 5.3 feet bgs. Recycled broken concrete was also noted in RF-B-16. There were no non-exempt fill types (such as ash, cinders or foundry sand) noted in the fill soil. A buried topsoil layer was noted in borings WS-B-1, WS-B-2, and WS-B-3 at depths from 4.5 to 5 feet below ground surface. The fill/topsoil was underlain by a native dark brown silty clay layer from between 2 to 10 feet thick, with some organic material (wood and shells) noted at WS-B-2. Beneath the silty clay layer, sand with varying amounts of gravel was encountered to the terminal depth of each boring (18 feet bgs). Depth to groundwater in the temporary monitoring well installed at soil boring WS-B-1 was observed to be 6.0 feet bgs prior to sample collection. PID readings were generally 0.1 to 1.7 instrument units (iu), except at WS-B-1, where readings measured between 4.8 and 14.8 iu. The sample reading of 14.8 iu was recorded between 4 and 5 feet bgs within what appeared to be a probable buried topsoil layer. A soil sample from 4 to 5 feet was submitted for laboratory analysis and is discussed further.

6.2 Soil Quality Results

The soil analytical results were tabulated and compared to the generic Residual Contaminant Levels (RCLs) published in WAC NR 720, which are based on the protection of human health from direct contact and the protection of groundwater. Naturally occurring compounds were also compared to the Background Threshold Values (BTVs) where established by the WDNR. Detected compounds along with their respective RCLs and BTVs are provided in Table 1 and shown on Figure 2. Soil analytical results revealed several low-level detections of analyzed parameters in the samples collected from the site, as discussed below.

RCRA metals were detected in each of the soil samples collected at the site. Generally, these metals concentrations were below their respective RCLs and/or BTVs. Selenium, which was present at concentrations between 0.55 and 3.0 milligrams per kilogram (mg/kg), exceeded the WAC NR 720 Groundwater Pathway RCL (0.52 mg/kg). There is currently no BTV established for selenium; however, based on our evaluation along the Return Route Alternative 3, selenium was detected at similar concentrations across the route area. Further assessment of selenium determined that this metal was not a site related constituent and a statistical evaluation using WDNR assessment tools supported a conclusion that the selenium levels found are below the program area specific background threshold value for naturally occurring metals. A Program-wide background study for selenium was prepared and submitted to the WDNR under a separate cover.

One or more PAH constituents were detected in the shallow fill soil samples collected from three of the five soil borings advanced at the site (RF-B-17, WS-B-1, and WS-B-3). These samples were collected from 3 to 5 feet bgs. Yet there were no consistent RCL exceedances of any PAH constituents analyzed. Each of the PAH detections was below its respective RCL. These concentrations are consistent with the observation of roadway construction fill materials along South West Avenue. A review of historical air photos indicates the widening/reconstruction along this stretch of South West Avenue in approximately 2010.

WS-B-1 (4 to 5 feet bgs) also contained a VOC detection (2-butanone; aka methyl ethyl ketone, MEK); however, it was detected at concentrations between the method detection limit and the reporting limit. This detection was also flagged by the laboratory as a probable laboratory contaminant. The 2-butanone detection was below generic RCLs for direct contact and protection of groundwater. 2-Butanone was not identified as a contaminant of concern for the site during earlier investigations at Site 12.17. Because this detection was flagged as a probable laboratory contaminant and



2-butanone was not detected in any of the other soil samples or groundwater sample collected from the right-of-way during Ramboll's investigation, this detection is not considered to be representative of site conditions. No other VOCs were detected from any of the soil samples collected.

6.3 **Groundwater Quality Results**

The groundwater analytical results are typically tabulated and compared to the WAC NR 140 Enforcement Standards (ESs) and Preventive Action Limits (PALs). WAC NR 140 ESs are generally equivalent to the USEPA's Maximum Contaminant Levels (MCLs), and PALs are typically 10 to 20 percent of their respective ES concentrations. However, for this site, there were no detections of analyzed parameters. No VOC constituents were detected from the groundwater sample collected from the temporary well, WS-B-1, at the site.





SECTION 7 Conclusions

Based on the soil and groundwater analytical results, the site appears to have low-level PAH concentrations in shallow fill soils within 5 feet of the ground surface consistent with small amounts of broken pavement. These detections are common in roadway fill materials due to the usage of asphalt and roadway sealing tars used for repair and consistent with the general construction procedures associated with grading and road-building. As indicated previously, South West Avenue underwent roadway widening/reconstruction in 2010. On this site, the depth of this soil fill material is consistent with reworked roadway construction backfill. Furthermore, there is an observed topsoil layer at a consistent depth of 4.5 to 5 feet bgs, with the soil fills located above and native soils below this clearly distinguished layer. There appears to be very little broken pavement present since the quantified PAHs detected in shallow soils do not exceed WAC NR 720 RCLs. With the exception of low levels of naturally-occurring metals, which are considered to be representative of background conditions for the area, no other parameters were detected at depths greater than 5 feet bgs.

Based upon this information and data, Ramboll has concluded that the soil fill present in this area contains small amounts of broken pavement and low-level PAHs consistent with this type of fill material. Based on the detection of PAHs in three out of ten soil samples collected during this assessment, the WDNR has determined that the soil should be managed under WAC NR 718. Approximately 1,350 cubic yards of fill material is assumed to contain these low-level PAH detections and is therefore proposed to be managed under WAC NR 718. Based on the locational criteria identified in WAC NR 718.12, an exemption is required. Information required by the WDNR to request a WAC NR 718.12 exemption is outlined in **Section 8.** To streamline the review process, approval of this Phase II Environmental Assessment report will also be considered approval of the required WAC NR 718.12 exemption allowing on site reuse of contaminated soil and the related WAC NR 718.12(1)(c)5 location exemption request. Ramboll also did not identify any VOC constituents present in groundwater; therefore, Ramboll also does not propose to conduct any additional groundwater investigation and is not recommending special handling for groundwater if it is encountered during construction along this portion of the pipeline.





SECTION 8 Recommendations for Soil and Groundwater Handling

Based upon the results from the multiple soil samples collected at this area of the site and described in Section 6, the upper 5 feet of soil along approximately 1,200 feet of the proposed pipeline construction area low-level PAH concentrations (below generic RCLs) will be replaced into the excavations from which it was removed. This reuse of soil fill will be conducted consistent with all but one of the WAC NR 718 location requirements and program specific construction specifications. The soil quality information and the soil management details included in this Phase II Investigation report are to be considered both a formal request for a WAC NR 718.12 waste exemption and the WAC 718.12(1)(c)5 location exemption. The planned soil management procedures will be implemented during construction following the WDNR's approval of this Phase II investigation report which will also be considered approval of the WAC NR 718.12 exemption requirements for this location. Based on the absence of PAH or VOC detections from depths greater than 5 feet, soil excavated from depths greater than 5 feet is assumed to be clean and is proposed for reuse within the pipeline excavation or at another location without restriction, provided that no evidence of a previously unidentified release is observed in these soils during construction. Because VOCs were not detected in the groundwater sample collected from the right-of-way, no special handling of any groundwater or run-in water which enters the excavation is proposed other than that required under the construction dewatering operations general permit.

8.1 **General Proposed Construction Methods**

The proposed excavation for the Return Flow Pipeline in this area is estimated to be 6 feet wide, 13 feet deep, and was to extend the entire length of the property boundary (approximately 1,200 feet). Since the PAH detections were limited to the observed depth of the fill, the material requiring handling in accordance with WAC NR 718 is conservatively estimated at 5 feet in depth. Based on these dimensions, approximately 1,350 cubic yards of soil is estimated to contain these lowlevel PAH detections and is therefore proposed to be managed in accordance with WAC NR 718. As discussed above, low-level impacted soil from the upper 5 feet of the soil column will be replaced into the excavations from which it was removed consistent with construction specifications and WAC NR 718 as described further below.

In the event that excess confirmed contaminated soil from the upper 5 feet of the soil column is generated that cannot be re-used in the Program excavation from which it was removed, this material will be transported directly to a disposal facility. Contaminated soils which cannot be replaced into excavations and are proposed for off-site disposal at a licensed landfill facility will be profiled for waste characterization prior to or during construction, based on the requirements of the receiving landfill and will be transported by a licensed waste hauler in accordance with applicable Wisconsin DOT requirements.

8.2 **Temporary Stockpiles**

During construction activities, temporary soil stockpiles will be maintained in accordance with WAC NR 718.05(3). Temporary soil stockpiles will not exceed 2,500 cubic yards of excavated soils and temporary soil staging will not exceed 15 days. Temporary soil stockpiles will meet the following requirements for exemption from regulation under WAC Chs. NR 500 to 538:

- 1. The entire soil pile is anticipated to be located adjacent to the excavation, and thus, in accordance with WAC NR 718.05(3) shall be located within 500 feet of the excavation from which the soil was removed, or within 1,000 feet of the excavation from which it was removed if the soil is stored on the same property from which it was generated.
- 2. The same soil shall not be stored for more than 15 days.





- 3. All soil shall be placed on base material impervious to contaminants, such as concrete, asphalt, plastic sheeting or impervious construction fabrics.
- 4. Surface water contact with soil shall be prevented, including the construction of berms if necessary, to control surface water movement.
- 5. The contaminated soil shall be covered when it is not being moved, with a cover material sufficient to prevent infiltration of precipitation and to inhibit volatilization of soil contaminants.

8.3 **Locational Criteria for On-Site Management of Soil**

Replacement of soils removed from the upper 5 feet of the soil column within the excavations from which they were removed will be conducted in accordance with the locational criteria specified in WAC NR 718.12(1) and listed below, except where specifically noted.

- Soils will not be placed within a floodplain.
- Soils will not be placed within 100 feet of any wetland or critical habitat area.
- Soils will not be placed within 300 feet of any navigable river, stream, lake, pond, or flowage.
- 4. Soils will not be placed within 100 feet of any on-site water supply well or 300 feet of any off-site water supply well.
- Soils are proposed for replacement up to an approximate depth of 5 feet below ground surface which is less than 3 feet of the high groundwater level and thus requires an exemption from WAC NR 718.12 (1)(c)(5). The exemption request approval is based upon the following:
 - i. The site-specific data confirms that there are no VOCs detected in the groundwater sampled within the Rightof-Way.
 - ii. The concentrations of PAHs in all ten of the soil samples collected in the Right-of-Way are below the Wisconsin RCLs for protection of groundwater and direct contact.
 - iii. Soils are generally a mix of clay, and silts with some sand that typically have low permeability and high sorptive capacity for PAHs.
 - İ۷. The area is served by the local municipal water system.
 - Replacement of the soil will not create a threat to public health, safety, or welfare or the environment, as there ٧. are no RCL exceedances and no material change to how/where the soil currently exists.
 - ۷İ. Reusing the low-level impacted soil in the excavation from which it came is the most sustainable and costeffective approach to management of these materials.
- Soil will not be placed at a depth greater than the depth of the excavation from which the soil was removed.
- Soils will not be placed where the soil poses a threat to public health, safety, or welfare or the environment.

Therefore, this WAC NR 718 contaminated soil management request will be protective of human health and the environment and will meet six of the seven locational requirements. Placement closer to the high groundwater elevation will remain protective due to the low concentrations of PAHs present in the soil samples and the lack of any complete exposure pathways that could cause excess risk. Figure 3 has been annotated to identify the pipeline location where the slightly impacted soils from Site 12.17 will be placed within the top approximately 5 feet of the excavation.



Soil Characterization 8.4

A total of ten soil samples have been collected along the proposed pipeline adjacent to the site identified as the Cretex Concrete Products, WisDOT, and Waukesha Concrete Products (former Cretex) and Walmart Supercenter #1635 ("Site 12.17") located at 2000 South West Avenue, Waukesha, Wisconsin. Five of these ten soil samples were collected from the shallow fill soil (5 feet or less bgs). Samples were analyzed for contaminant types previously identified during site investigation activities at Site 12.17 in the 1990s. Analyses for soil samples included VOCs using USEPA Method 8260B, RCRA metals using USEPA Method 6010C, and PAHs using USEPA Method 8270C. All sampling was conducted within the right-of-way, adjacent to Site 12.17. Since the project is focused on evaluating the potential for contamination to be encountered during construction, the sample locations were limited to the area of the proposed alignment, including areas close to previously identified sources where possible. Based on the depth of roadway fill materials and anticipated construction methodology, approximately 1,350 cubic yards of soil fill material is planned to be managed under WAC NR 718. Per WAC NR 718.12(1)(e), for soil volumes exceeding 600 cubic yards, one sample per 300 cubic yards should be collected for analysis. For this site, nine soil samples would be required. A total of ten soil samples were collected as part of this assessment; however only five of these were collected from 5 feet bgs or less. Based on the very low concentrations of PAHs detected in the soil samples in this area, we anticipate that the number of soil samples is sufficient to meet the need for characterization.

8.5 **Continuing Obligations**

Because there were no exceedances of WAC NR 720 RCLs within the pipeline alignment, there is no need for a direct contact barrier or infiltration barrier to be placed at the conclusion of construction activities in this area. No other continuing obligations apply.







Tables

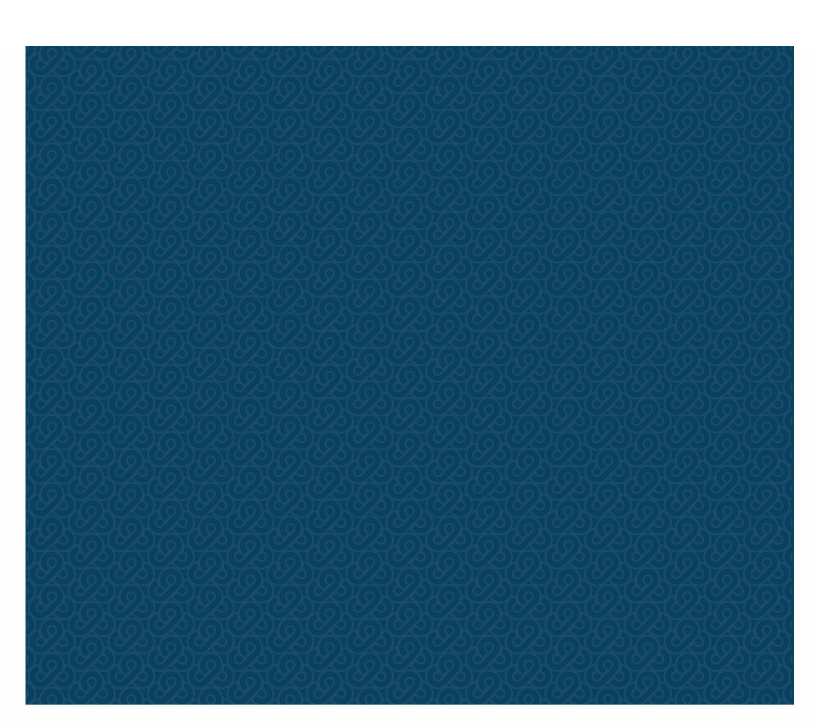




Table 1 - Soil Analytical Data

12.17: Walmart Supercenter #1645 / Cretex Concrete Products / WI DOT Waukesha Concrete Products

2000 South West Avenue, Waukesha, Wisconsin

Parameters		Soil RCLs		Sample ID Soil Type PID (ppm)	Gravelly sand fill	RF-B-16 (10-11') Sand 0.1	RF-B-17 (3-4') Silty sand fill 0.1	RF-B-17 (12-13') Sandy silt 0.0	Trip Blank 	WS-B-1 (4-5') Silt (buried topsoil) 14.8
	Non-Industrial Direct Contact	Industrial Direct Contact	Groundwater Pathway	вту	9/8/2017	9/8/2017	9/8/2017	9/8/2017	9/8/2017	10/17/2017
VOCs (µg/kg)										
2-Butanone (MEK)	28,400,000	28,400,000	1,666.1		<40	<51	<54	<50	<40	630 J
PAHs (µg/kg)										
Anthracene	17,900,000	100,000,000	196,949.2		<1.7	<1.7	93	<1.7	#N/A	<3.2
Benzo(a)anthracene	1,140	20,800			<2.8	<2.9	100	<2.8	#N/A	<5.3
Benzo(a)pyrene	115.0	2,110	470		<1.1	<1.2	77	<1.1	#N/A	<2.2
Benzo(b)fluoranthene	1,150	21,100	479.3		<1.7	<1.8	180	<1.7	#N/A	<3.3
Benzo(ghi)perylene					<3.0	<3.1	94	<3.1	#N/A	<5.8
Benzo(k)fluoranthene	11,500	211,000			<2.3	<2.4	130	<2.4	#N/A	<4.5
Chrysene	115,000	2,110,000	144.6		<1.7	<1.8	140	<1.7	#N/A	<3.3
Dibenzo(a,h,)anthracene	115.0	2,110			<1.5	<1.5	56	<1.5	#N/A	<2.8
Fluoranthene	2,390,000.00	30,100,000.00	88,877.81		<1.3	<1.3	330	<1.3	#N/A	<2.5
Indeno(1,2,3-cd)pyrene	1,150	21,100			<1.4	<1.4	83	<1.4	#N/A	<2.7
Phenanthrene					<1.6	<1.6	85	<1.6	#N/A	110
Pyrene	1,790,000	22,600,000	54,545.5		<1.7	<1.7	270	<1.7	#N/A	<3.2
Metals (mg/kg)										
Arsenic ³	0.677	3.00	0.58	8.3	1.4	0.76	1.5	1.9	#N/A	5.1
Barium ³	15,300	100,000	164.8	364	33	9.1	14	26	#N/A	120
Cadmium ³	71	985	0.75	1.07	0.052	0.049	0.030	0.0058 J	#N/A	0.58
Chromium			360,000	43.5	6.0	4.9	5.0	8.2	#N/A	7.8
Lead ³	400	800	27	51.6	4.4	2.7	3.8	5.7	#N/A	6.0
Mercury	3.13	3.13	0.21		0.0076 J	<0.0032	<0.0033	0.0067 J	#N/A	0.070
Selenium	391	5,840	0.52		1.1 C	0.55 C	0.77 C	0.81 C	#N/A	3.0 C
Silver	391	5,840	0.85		0.018	0.0094 J	0.0086 J	0.014	#N/A	0.034

Notes:

VOCs = Volatile Organic Compounds

PAHs = Polynuclear Aromatic Hydrocarbons

RCL = Residual Contaminant Level

BTV = Background Threshold Value

μg/kg = micrograms per kilogram mg/kg = milligrams per kilogram

PID = Photoionization Detector

ppm = parts per million

Detections of metals above the NR720 RCLs are only conisdered exceedances if they are also above the BTV.

¹ Groundwater Pathway RCL is for 1,2,4- and 1,3,5-Trimethylbenzenes combined.

² Analytical results for m-&p-xylene are compared to the more stringent of the m-xylene and p-xylene RCLs.

A Parameter exceeds NR 720 Residual Contaminant Level (RCL) for Non-Industrial Direct Contact.

B Parameter exceeds NR 720 RCL for Industrial Direct Contact.

C Parameter exceeds NR 720 RCL for Groundwater Pathway.

J Parameter is present at an estimated concentration between the Method Detection Limit and Reporting Limit. #N/A = Not analyzed

⁻⁻ No RCL or Surficial BTV established.

Table 1 - Soil Analytical Data

12.17: Walmart Supercenter #1645 / Cretex Concrete Products / WI DOT Waukesha Concrete Products

2000 South West Avenue, Waukesha, Wisconsin

Parameters		Soil RCLs		Sample ID Soil Type PID (ppm)	WS-B-1 (6.5-7.5') Silty clay 9.7	WS-B-2 (1-2') Sandy clay fill 1.1	WS-B-2 (3.5-4.5') Sandy clay fill 1.7	WS-B-3 (3-4') Gravelly silt fill 0.5	WS-B-3 (8-9') Clay 0.3	Trip Blank - 2
	Non-Industrial Direct Contact	Industrial Direct Contact	Groundwater Pathway	вту	10/17/2017	10/17/2017	10/17/2017	10/17/2017	10/17/2017	10/17/2017
VOCs (µg/kg)										
2-Butanone (MEK)	28,400,000	28,400,000	1,666.1		<61	<54	<49	<55	<54	<40
PAHs (μg/kg)										
Anthracene	17,900,000	100,000,000	196,949.2		<1.9	<1.8	<1.7	<1.8	<1.7	#N/A
Benzo(a)anthracene	1,140	20,800			<3.2	<3.0	<2.8	81	<2.9	#N/A
Benzo(a)pyrene	115.0	2,110	470		<1.3	<1.2	<1.1	74	<1.2	#N/A
Benzo(b)fluoranthene	1,150	21,100	479.3		<2.0	<1.9	<1.8	100	<1.8	#N/A
Benzo(ghi)perylene					<3.5	<3.2	<3.1	88	<3.2	#N/A
Benzo(k)fluoranthene	11,500	211,000			<2.7	<2.5	<2.4	100	<2.4	#N/A
Chrysene	115,000	2,110,000	144.6		<2.0	<1.9	<1.8	120	<1.8	#N/A
Dibenzo(a,h,)anthracene	115.0	2,110			<1.7	<1.6	<1.5	55	<1.5	#N/A
Fluoranthene	2,390,000.00	30,100,000.00	88,877.81		<1.5	<1.4	<1.3	170	<1.4	#N/A
Indeno(1,2,3-cd)pyrene	1,150	21,100			<1.6	<1.5	<1.4	65	<1.4	#N/A
Phenanthrene					<1.8	<1.7	<1.6	66	<1.6	#N/A
Pyrene	1,790,000	22,600,000	54,545.5		<1.9	<1.8	<1.7	140	<1.7	#N/A
Metals (mg/kg)										
Arsenic ³	0.677	3.00	0.58	8.3	5.6	2.4	3.1	2.5	2.4	#N/A
Barium ³	15,300	100,000	164.8	364	49	22	23	56	25	#N/A
Cadmium ³	71	985	0.75	1.07	0.10	0.056	<0.0032	0.025	0.11	#N/A
Chromium			360,000	43.5	9.5	6.0	6.9	10	6.3	#N/A
Lead ³	400	800	27	51.6	11	6.1	5.3	7.7	6.2	#N/A
Mercury	3.13	3.13	0.21		0.027	0.017	0.017	0.027	0.015	#N/A
Selenium	391	5,840	0.52		1.7 C	0.87 C	0.81 C	1.3 C	0.96 C	#N/A
Silver	391	5,840	0.85		0.044	0.010 J	0.0074 J	0.020	0.018	#N/A

Notes:

VOCs = Volatile Organic Compounds

PAHs = Polynuclear Aromatic Hydrocarbons

RCL = Residual Contaminant Level

BTV = Background Threshold Value

μg/kg = micrograms per kilogram

mg/kg = milligrams per kilogram

PID = Photoionization Detector

ppm = parts per million

Detections of metals above the NR720 RCLs are only conisdered exceedances if they are also above the BTV.

¹ Groundwater Pathway RCL is for 1,2,4- and 1,3,5-Trimethylbenzenes combined.

² Analytical results for m-&p-xylene are compared to the more stringent of the m-xylene and p-xylene RCLs.

A Parameter exceeds NR 720 Residual Contaminant Level (RCL) for Non-Industrial Direct Contact.

B Parameter exceeds NR 720 RCL for Industrial Direct Contact.

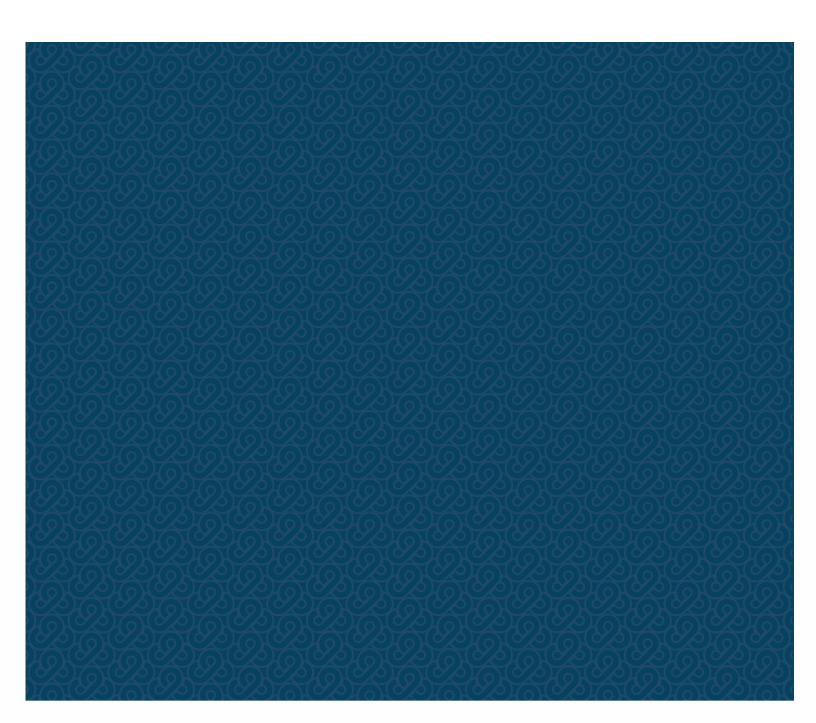
C Parameter exceeds NR 720 RCL for Groundwater Pathway.

J Parameter is present at an estimated concentration between the Method Detection Limit and Reporting Limit. #N/A = Not analyzed

⁻⁻ No RCL or Surficial BTV established.



Figures





Aerials provided by Greeley and Hansen on January 26, 2018. Milwaukee aerials were last updated December 14, 2017. Waukesha aerials were last updated November 15, 2016.

FIGURE NO. 1

Ramboll Soil Boring Location

Geotechnical Boring Location

Listed Environmental Site

Return Flow Pipeline, Route

Note: Field screening and environmental

samples collected at RF-B-16 and RF-B-17.

BRRTS Boundary

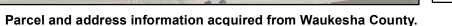
Parcel Boundary

Alternative 3

Ramboll Soil Boring and Temporary Monitoring Well

Location





Waukesha, Wisconsin **Great Lakes Water Supply Program** Sample Location Map - Site 12.17

Walmart Supercenter # 1635 / Cretex Concrete Products /

140

70

Legend

WisDOT Waukesha Concrete Products

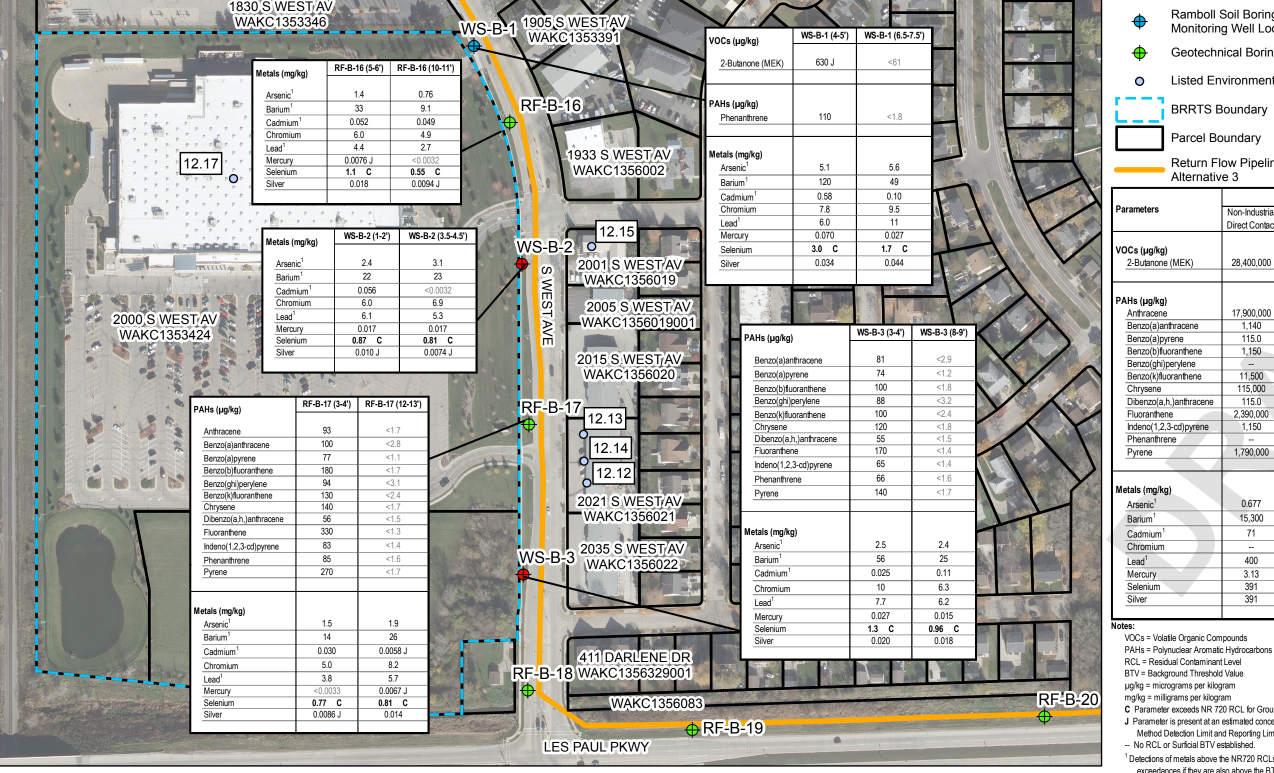
1 " = 200

GREAT WATER LLIANCE **Waukesha Water Utility**





Aerials provided by Greeley and Hansen on January 26, 2018. Milwaukee aerials were last updated December 14, 2017. Waukesha aerials were last updated November 15, 2016.



BTV = Background Threshold Value µg/kg = micrograms per kilogram mg/kg = milligrams per kilogram

Legend

Ramboll Soil Boring Location

Geotechnical Boring Location

Monitoring Well Location

Listed Environmental Site

Return Flow Pipeline, Route

Non-Industrial

Direct Contact

28.400.000

17,900,000

1,140

115.0

1,150

11,500

115,000

115.0

2,390,000

1,150

1,790,000

0.677

15,300

71

400

3.13

391

391

Soil RCLs

Groundwater

Pathway

1.666.1

196,949.2

470

479.3

144.6

88,878

54,545.5

0.58

164.8

0.75

360,000

27

0.21

0.52

0.85

8.3

364

1.07

43.5

51.6

BTV

Industrial

Direct Contact

28.400.000

100,000,000

20,800

2,110

21,100

211,000

2,110,000

2.110

30,100,000

21,100

22,600,000

3.00

100,000

985

3.13

5.840

5,840

BRRTS Boundary

Parcel Boundary

Alternative 3

2-Butanone (MEK)

Benzo(a)anthracene

Renzo(b)fluoranthene

Benzo(ghi)perylene

Benzo(k)fluoranthene

Dibenzo(a,h,)anthracene

Indeno(1,2,3-cd)pyrene

Benzo(a)pyrene

Anthracene

Chrysene

Fluoranthene

Phenanthrene

Pyrene

Arsenic

Barium

Cadmium

Chromium

Lead¹

Selenium

Ramboll Soil Boring and Temporary

- C Parameter exceeds NR 720 RCL for Groundwater Pathway. J Parameter is present at an estimated concentration between the
- Method Detection Limit and Reporting Limit
- No RCL or Surficial BTV established.

RCL = Residual Contaminant Level

Waukesha, Wisconsin **Great Lakes Water Supply Program Soil Detections for Site 12.17**

Walmart Supercenter # 1635 / Cretex Concrete Products / **WisDOT Waukesha Concrete Products**

Date: 11/12/2018

FIGURE NO. 2



70

140

Waukesha, Wisconsin 53186

1 " = 200 '

280

420



Note: Field screening and environmental samples collected at RF-B-16 and RF-B-17.

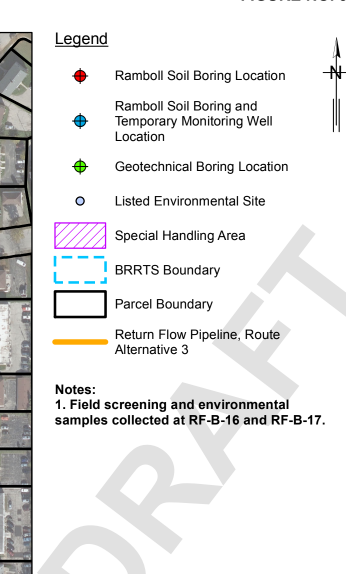
Parcel and address information acquired from Waukesha County.

¹ Detections of metals above the NR720 RCLs are only conisdered exceedances if they are also above the BTV.

2001 S PRAIRIE AV WAKC1355991002

1901 S PRAIRIE AV UNIT 1

WAKC1354103001







1905 S WEST AV

1921 S WEST AV

1933 S WEST AV

WAKC1356002

2001 S WEST AV

2005 S WEST AV

-WAKC1356019001

2015 S WEST AV

WAKC1356020

2035 S WEST AV

WAKC1356022

411 DARLENE DR

WAKC1356329001

WAKC1356083

RF-B-19

WAKC1356019

WAKC1356001

WAKC1353391

WS-B-1

RF-B-16

WS-B-2

RF-B-17

WS-B-3

2064 S WEST AV

WAKC1353348

Waukesha, Wisconsin
Great Lakes Water Supply Program
Special Handling Area - Site 12.17
Walmart Supercenter # 1635 / Cretex Concrete Products /
WisDOT Waukesha Concrete Products

Date: 11/13/2018



WAKC1355991





LES PAUL PKWY

WAKC1353425

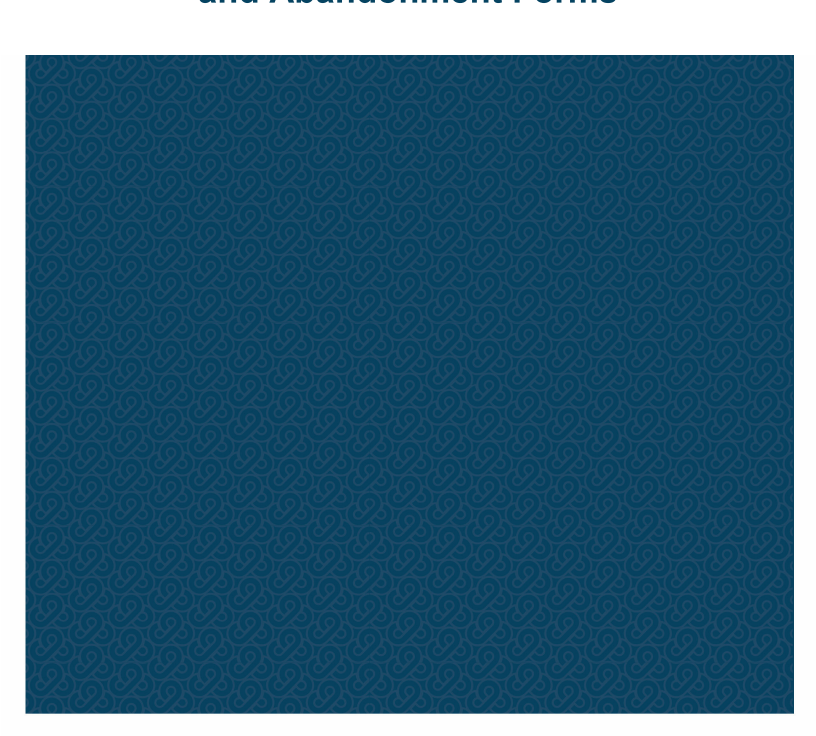
1830 S WEST AV WAKC1353346

2000 S WEST AV

WAKC1353424



Appendix A – Soil Boring Logs and Abandonment Forms





PID Readings and Laboratory Sample Information

Site ID 12.17 Contractor GESTRA

Boring RF-B-16

Sample Interval	PID	Laboratory Sample
0-2'	0.3	
2-3.5'	0.1	
4.5-6'	0.0	5-6' (VOCs, PAHs, RCRA Metals)
7-8.5'	0.0	
9.5-11'	0.1	10-11' (VOCs, PAHs, RCRA Metals)
12-13.5'	0.1	
14.5-16'	0.0	

Boring RF-B-17

Sample Interval	PID	Laboratory Sample
0-2'	0.0	
2-3.5'	0.1	3-4' (VOCs, PAHs, RCRA Metals)
4.5-6'	0.1	
7-8.5'	0.0	
9.5-11'	0.0	
12-13.5'	0.0	12-13' (VOCs, PAHs, RCRA Metals)
14.5-16'	0.0	

Facility/Project Name: Waukesha Water	Local Grid Location of Well	□N.	□E.	Well Name: WS-B-1	
Utility		□S	_ft. □W.		
License/Permit/Monitoring Number	Local Grid Origin (esti	mated □) or Well I Long. ∘		Wis. Unique Well No.	NR Well ID No
Facility ID	St. Plane 362596.829 ft. N. Section Location of Waste/S		S/C/N	Date Well Installed) 1 7
Type of Well		, T. N, R.	□W	mm dd yy	
Well Code/	Location of Well Relative to		Gov. Lot Number	Well Installed By: Name (first, last)	
Distance from Waste/Source Enf. Stds. ft. Apply □	1 0	legradient ot Known		Tony Kapugi, Onsite Environme	ntal
·	<u>'</u>		1. Cap and lock?	Cap, no lo	ck
A. Protective Pipe, top elevation	ft. MSL		Protective cover p a. Inside Diameter	*	les 7 in.
B. Well Casing, top elevation	ft. MSL	TAIS	b. Length:		10 in.
G			c. Material:	Cast I	
				Oth	er
C. Land surface elevation 8	19.26 ft. MSL		d. Additional prot		Yes
	146.55		If yes, describe 3. Surface seal:	: Bolted flush-mount cap Benton	ite Yes
D. Surface seal, bottom ft. MSL or	ft. —	_11 11			
			Other:		
12. USCS classification of soil near screen: GP GM GC GW SW SP SM SC MP MH CL CH			4. Material between	well casing and protective pip Bentonit Othe	te No
Bedrock			5. Annular space sea	il: a. Granular/Chipped Bento:	nite Yes 33
13. Sieve analysis performed? Yes14. Drilling method used: Rotary 50				eight Bentonite-sand slur	
Hollow Stem Auger 41			c. Lbs/gal mud w	eight Bentonite slur	ту
Geoprobe Other			d% Benton	nite Bentonite-cement gro	out No
15. Drilling fluid used: Water 02 Air 01			eft3 vol	ume added for any of the above	No
Drilling Mud 03 (None) 9			1. How installed:	Tremie pumpeo	
16. Drilling additives used? Yes				Gravity	
Describe			6. Bentonite seal: b. □1/4 in. □3/8 ir	a. Bentonite granula. □ 1/2 in. Bentonite chi	
17. Source of water (attach analysis, if required)			c	Other	No
			,7. Fine sand materia	l: Manufacturer, product name	e & mesh size
E. Bentonite seal, topft. MSL o	or ft		a. None Usedb. Volume added	ft3	No
F. Fine sand, topft. MSL o	1.0 ft.			al: Manufacturer, product nan	ne & mesh size
G. Filter pack, top ft. MSL o	r 1.0 ft.		a. Red Flint #40		
1 / 1 =========		- 開 関 /	b. Volume added:	0.2 ft3	
H. Screen joint, topft. MSL o	r 2.5 ft.		ū	Flush threaded PVC schedule	
I W III	12.0 %		Fl	ush threaded PVC schedule 8	
I. Well bottomft. MSL o			10.0	Other	No
J. Filter pack, bottomft. MSL o	or 12.0 ft.		-10. Screen material: a. Screen type:	PV Factory c	
K. Borehole, bottomft. MSL c	r 18.0 ft.		2 2 2 2 2 2 3 7 2 2	Continuous slo	t Yes 01
L. Borehole, diameter 2.75 in.			b. Manufacturer: c. Slot size:	Monoflex 0.010 in	
M. O.D. well casing 1.25 in.			d. Slotted length:		10 ft.
N. I.D. well casing 1.00 in.			11. Backfill material	(below filter pack):	Sand
The second secon					
I hereby certify that the information on this for Signature	Firm	t of my knowledge.	Ra	mboll	

Waste Management

Other

Route To:

Watershed/Wastewater \square

Remediation/Redevelopment

MONITORING WELL CONSTRUCTION

Form 4400-113A

Rev. 7-98

State of Wisconsin Department of Natural Resources

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro	ute To:	Watershed/V		Wast Othe	te Manag	ement								
					Remediation	/Redevelopment	Othe	r 🗀						Doo	1	of	1
Facilit	y/Projec	et Nam	ne				Licens	se/Permit/	Monito/	ring N	ımber		Boring	Pag Numbe	er		
				e, Site		15.	N/A		1		lp.	D :11:		1 . 1	WS	S-B-	
_	g Drilled 1y Kap	-	Name of	crew cl	hief (first, last) a	and Firm	Date 1	Orilling S	tarted		Dat	te Drilli	ng Con	npleted		Drill	ing Method
On-	Site É	nviro							7/2017				0/17/	2017			rect Push
WI Ur	nique W	ell No		DNR	Well ID No.	Common Well Nam	ne Final S	Static Wa Feet 1		el		e Elevat 319.3 l		ASI.	Bo		Diameter inches
	Grid Or	igin				ring Location 🖂			0	,		Local C				2.0	menes
State	Plane 1/4	of			N 2471986 ction ,			Lat					г.	□ N □ S			E Feet W
Facilit		01	1	/4 of Se	County	T N, R	County	ong Code	Civil T	own/C	ity/ or V	Village	Feet				Feet W
														_			T
San	nple				~								Soil	Prope	erties		_
	tt. &	ınts	Feet			Rock Description eologic Origin For						ive					, so
ber Jype	th Ai	Con	h In]			ch Major Unit		CS	hic	ram	E E	press gth	ture	. g	icity	_	/ ment
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet					O S O	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
1 CS	60 48		=	TOP	SOIL				7 <u>1 1</u>		12.3						
CS	40		1.5	FILL	: Gravelly san	nd, some silt, tannis	h brown.				:						
			3.0	FILI	: Silty clay tr	ace sand, dark brow	vn	_			5.3						
			5.0								9.5						
			4.5			ay, black, organic.					14.8						
2 CS	60 48		6.0	<u>FILL</u>	<u>∡:</u> Silty clay, tr	ace sand, dark brow	vn, moist.										
			E								9.7						
			- 7.5	SAN	D, trace gravel	l, tannish brown, we	et.		- XXXX		5.9						
			9.0								. 3.9						
3	60		10.5														
3 CS	60		10.5														
			12.0								5.4						
			13.5					SP									
			E								7.6						
4 CS	36		15.0														
CS	36		16.5														
			100								4.8						
_			18.0	End o	of boring at 18 installed.	ft. Temporary mor	nitoring			N X-41.]						
				WCII	mounta.												
herel	by certif	y that	the info	rmation	on this form is t	rue and correct to the	best of my	knowled	ge.	I	1	ı	I	I			ı
Signat		-				In:	amboll U			on						Tel: (2	262) 901-0094
							75 N. Corp				Brookfi	eld, WI	53045	5			262) 901-0079

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

State of Wisconsin Department of Natural Resources

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro	ute To:	Watershed/W Remediation	Vastewater /Redevelopment	Waste Other	_	ement								
						1								Pag	e 1	of	1
	y/Projec			G.,			License	Permit	/Monito	ring Nu	ımber		Boring	Numbe	er		
				, Site	# hief (first, last) a	and Firm	N/A Date Dr	illing S	tarted		Da	te Drilli	ng Con	npleted	WS	B-2 Drill	ing Method
Tor	ıy Kap	ugi			, , ,					,				•			
	Site È				Well ID No.	Common Well Nam	ne Final Sta		7/2017 ter Leve		Surfac	I e Elevat	0/17/2	2017	Bo		rect Push Diameter
								Feet 1	MSL			316.11					inches
	Grid Or Plane	igin			. □) or Bo N 2472086	ring Location 🖂 E S/C/N	L	at	o 	<u>'</u>		Local C	irid Loc	cation \[\sum \] \ \ \ \			□ E
	1/4	of		/4 of Sec	ction ,	T N, R	Lon		°	<u>'</u>	"		Feet				Feet W
Facilit	y ID				County		County Co	ode	Civil T	own/Ci	ity/ or `	Village					
Sar	nple												Soil	Prope	rties		
	(ii)	S	et		Soil/F	Rock Description						ပ					
jr pe	Att.	ount	In Fe			eologic Origin For		N	ွ	E		essiv h	re t		ity		ents
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		Ea	ch Major Unit		SC	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
CS TO	60	B	D -	TOP	SOIL			D	77. 7	≱ Q	<u> </u>	S C	ΣŬ	בנב	교면	Ь	<u> </u>
CS	48		E -1.5			tannish brown, moi	ist.				1.4						
				D1 1	11						1.1						
			-3.0	Віаск	silt seam at 2	π.					1.7						
			4.5	FILI	· Silt black r	noist, organic.											
2 CS	60 48		=	FILL	: Organic mat	terial, shells, wood,	some				1.2						
			6.0	clay,	brown, moist.						1.2						
			7.5														
			- -9.0								1,2						
2	60					nic material, shells,	, wood,				1.2						
3 CS	54		10.5	browi	n.						0.8						
			12.0														
			E -13.5	CLA	Y, brown, wet			CL			0.9						
			= 13.3		D , tannish bro			CE	<i>\\\\\\</i>		1.1						
4 CS	36		15.0								1.1						
CS	36		- - 16.5					SP									
			100								0.2						
_			-18.0	End o	of boring at 18	ft.											
	-	y that	the info	rmation	on this form is t	rue and correct to the	best of my k	nowled	ge.								
Signat	ure						amboll US 75 N. Corpor				Brookfi	ield, WI	53045	;			62) 901-0094 62) 901-0079

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro	ute To:	Watershed/V Remediation	Vastewater /Redevelopment	Waste I Other	_	ement								
						•								Pag	e 1	of	1
	y/Projec			G.:			License/I	Permit	Monitor	ring Nu	ımber		Boring	Numbe	er		
				e, Site	# hief (first, last) a	and Firm	N/A Date Dri	Iling S	tarted		Da	te Drilli	ng Con	npleted	WS	S-B-3 Drill	ling Method
Tor	ıy Kap	ugi			, , ,			_		,				•			_
	Site E		nmen		Well ID No.	Common Well Nam	e Final Sta		7/2017 ter Leve		Surfac	I e Elevat	0/17/2	2017	Bo		Diameter
	_							Feet 1	MSL			314.1 1				2.0	inches
	Grid Or Plane	rigin	(es	timated: 61498	: □) or Bo N 2472088	ring Location 🖂	La	ıt	o 	<u>'</u>		Local C	Grid Loo	cation \[\sum \] \ \ \ \			□Е
	1/4	of		/4 of Sec	ction ,	T N, R	Long		°	<u>'</u>			Feet				Feet W
Facilit	y ID				County		County Co	de	Civil To	own/Ci	ty/ or `	Village					
Sar	nple												Soil	Prope	rties		
	& (in)	ts	et		Soil/I	Rock Description						e					
r. be	Att.	Coun	In Fe			eologic Origin For		N N	ွ	E E	lα	essiv	ıre ıt		ity		ents
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		Ea	ch Major Unit		SC	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
Z \overline{a}	60	В	<u> </u>	TOPS	SOIL			D	<u>77. 77</u>	≱ O		SC	20	L	P II	Ь	CR
CS	30		- -1.5	FILL	: Gravelly silt	, brown, dry.					0.4						
											0.5						
			-3.0								0.5						
			4.5	FILL	: Clay, some	silt, blackish brown,	moist.				0.4						
2 CS	60 48		6.0	<u>CLA</u>	Y, brown, moi	ist.					0.1						
			- 0.0					CL			0.4						
			7.5														
			9.0	CDA	VIEL I X/ CAN	OD 1					0.3						
3	60		<u> </u>	GRA	<u>VELLY SAN</u>	D , brown, wet.			0		0.3						
CS	60		10.5						0 (0.5						
			12.0						, O		0.3						
			E 13.5	Grave	el seam at 13 f	ì.		SP	0 ()								
									, O								
4 CS	36 36		15.0						· 🔿		0.2						
CS	30		_ 16.5						0 (0.2						
			18.0						° 0		0.2						
			10.0	End o	of boring at 18	ft.											
	-	y that	the info	rmation	on this form is t	rue and correct to the	best of my kr	nowled	ge.								
Signat	ure						amboll US 5 N. Corpora				Brookfi	eld, WI	53045	;			262) 901-0094 262) 901-0079

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

3	oguiple Recovery (iii)	Blow Counts		M L. R J. Br	GEST . Rhoo (t) uesev	RA des key vitz	DRILLI DRILLI		OD / HO	R PROJEC	T No	17016-10 CME 48 31/4 HSA 96% SECTION) DA	ATE STAR ATE COMP /isDOT STR OADWAY	PLETED RUCTURE II	D No		9/	08/17 08/17	LATIT		DATUM	
erew chief FIELD LOG BY OG QC BY SOUNTY adviced by a control of the control o	oguiple Recovery (iii)	Blow Counts		M L. R J. Br 67-W	GEST . Rhoo Rykosl uesev	RA des key vitz	DRILLI DRILLI HAMM	NG RIG NG METHI ER TYPE SHIP	OD / HO	LE SIZE		CME 45 31/4 HSA 96%	5 RG	/isDOT STF	RUCTURE II	D No		9/	08/17	LONG	SITUDE		
OG QC BY COUNTY OG AC BY COUNTY 1 SS 2 SS 1:	20	10 20		M L. R J. Br 67-W	. Rhoo Rykosl uesev aukes	des key vitz	DRILLI	NG METH ER TYPE SHIP	Au	to		CME 45 31/4 HSA 96%	5 RG	OADWAY		D No	•			LONG			
Sample No / Type 1 SS 20 2 SS 1:	20	10 20		L. R J. Br 67-W	Rykosi uesev aukes	key vitz	HAMM	ER TYPE SHIP	Au	to	FICIENCY	31/4 HSA	RO ST		NAME		_			NORT	HING		
Sample No / Type 1 SS 20 1:	20	10 20		J. Br	uesev /aukes	vitz		SHIP	Au	to	FICIENCY	96%	ST	TATION						1			0004
Sample No / Type	20	10 20		67-W	aukes		TOWN						o			OI	FSET	Wes	t Ave	EAST	ING		3624
1 ss 2 ss 1:	20	10 20				sha								$\overline{}$	1/4 SECTIO	DN N	1/4 S	ECTION		SURF	ACE EL	EVATIO	24720
1 ss 2 ss 1:	20	10 20	N - Value	Depth (ft)	ation (ft)										1	1 1			_		_		818
SS 2 1:	2	20			Elev			aı Eac	nd Ge ch Maj	Rock E eologica jor Uni	al Orig				USCS / AASHTO	Graphic	Well Diagram	PID / FID	Unconfined Comp. Strength Q_{ρ} or (Q_{u}) (tsf)	Liquid Limit (%)	Plasticity Index (%)	Moisture Content (%)	Notes
SS 2 1:	2	20			_	\ C(ONCF	RETE (6	6")			0	.5 (8	317.5)/									
3 4	2	21	47					L WITH e) (FILL		D, gray	, moist	t, (recycle	d										
3 1		12 17	27		- 815			-, (- :==	-,														
		10													GP								
				<u> </u>	_																		
33		17 10	13	_5	_		- 1 1 0	N ANZ NAZ	UTLLO	AND a	ll			312.7)									
		3			_	tra	EAN C	ganics	TIHS	SAND, O	iark gra	ay, moist,			CL				1.00			12	
		0			_	\ \-\s/	ĀND V	VITH S	ILT. ai	rav. we	t. loose	<u>6</u>	.4 (8	3 <u>11.6</u>)/									
4 SS 10	0	2	6		810				, 3	- 3,	,				SP-SM								
		3				L_	AND 1		 -					309.3)									Driller added 10 gallons of water to hole to prevent
		0		10	_	m SA	and v edium	vii H S i dense	ILI, gi , trace	rayısn t e gravel	orown,	wet, loose	e to										heave
5 SS 18	8	2	5	10	_																		
	+	3			_																		
		2			_																		
6 SS 1:	2	2	8		805										SP-SM								
		5			_																		
		4		15	_																		
7 SS 18	8	5	13		_								16	(902)									
		8							End o	f Boring	at 16.	.0 ft.	16	(802)									
									End o	f Borinç	g at 16.	.0 ft.											
							ORILL NMF	ING:	'ATE 7.5ft.		CAVE-	-IN OBS	1 (CAVE [ON DA	AT CO				Зft. ИR			Wi DF Wi DF
WATE							NMF						-		ot Encou						Recor	ded	

PROJECT ID I	ME	G	reat	Wate	r Alli	ance	GREAT WATER	BORIN	G L	OG		(aes'	TRA	B	OR	ING	No RF-B-1
ONSULTANT							CONSULTANT PROJECT No	DOM	DATE STAR						HOR	IZONTAL	L DATUN	1 of
RILLING CO	NTRACT	ror	Gre	eley			DRILLING CONTRACTOR PROJECT	T No	DATE COM	PLETED				08/17	LATI	TUDE		
REW CHIEF						TRA	DRILLING RIG	17016-10	WisDOT STI	RUCTURE II	O No		9/	08/17		GITUDE		
ELD LOG B	Y				1. Rh		DRILLING METHOD / HOLE SIZE	CME 45	ROADWAY	NAME			14/	4.4	NOR	THING		004
G QC BY					Ryko		HAMMER TYPE EFF	3½ HSA	STATION		0	FSET	wes	t Ave	EAST	ΓING		361
DUNTY					ruese		TOWNSHIP RANGE	96% SECTION		1/4 SECTIO)N	1/4 S	ECTION	ı	SURF	FACE EL	EVATIO	2472 ^N
				07-1	Vauk	esna								£				814.
Sample No / Type	Sample Recovery (in)	Blow Counts	N - Value	Depth (ft)	Elevation (ft)		Soil / Rock D and Geologica Each Major Unit	al Origin for		USCS / AASHTO	Graphic	Well Diagram	PID / FID	Unconfined Comp. Strength Q_p or (Q_u) (tsf)	Liquid Limit (%)	Plasticity Index (%)	Moisture Content (%)	Notes
1 SS	24	3 4 5 6	9		-	Ь	FOPSOIL (7") SAND WITH SILT, brown, m	0.6 noist, (FILL)	(814.1)/									
2 SS	6	4 6 7	13		_				(811.2)	SP-SM								
] .	81		SAND WITH GRAVEL, gray dense	, wet, loose to me	dium									
3 SS	18	1 1 3	4		- -													
4 SS	18	4 4 4	8	- ·	-					SP								Fines = 5%
5 SS	0	3 4 7	11	10	80	5												No recovery split spoon blocked by gravel piece
6	18	5 8	16		-	L	EAN CLAY, gray, moist, me		(802.4)		/////							blocked by gravel piece
SS	10	8	10		80					CL				0.50				
7 SS	8	6 10	27	15	;- °		SAND WITH SILT AND GRA		(799.7) nedium	CD CM								
33		17			<u> </u>		dense		(798.7) /	SP-SM								
							WATER & C	CAVE-IN OBSI	ERVATI	ON DA	ATA.							
_		ENCC					WATER & C DRILLING: 4ft. NMR	CAVE-IN OBSI	CAVE [AT CO				3ft.			W Di W D

State of Wis., Dept. of Natural Resources dnr.wi.gov

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

		Re	oute to DNR Bureau	:					
Verification Only	of Fill and Seal		Drinking Water		Walershed/W	/astewater	Remed	iation/Redevel	opment
-			Waste Manageme	ent	Other:				
		8. 6.		lit		NAME OF TAXABLE PARTY.	100	8 5 5	77
County	WI Unique Well # of Removed Well	Hic	ap#	Facility Na		T Tellines			
Waukesha					ıkesha Wa (FID or PWS)	ter Othity			
Latitude / Longitude (see i	nstructions) F	ormat Co	Trans.	Tracinty ID	(FID OF PWS)				
	N		GPS008	License/Pe	rmit/Monitoring	#			
	w				3				
4/4 4	Section	Townsh	ip Range E	Original W	ell Owner				
or Gov't Lot #			N						
Well Street Address				Present W	ell Owner				
2000 South West	Avenue								
Well City, Village or Town		1	Nell ZIP Code	Mailing Ad	dress of Presen	t Owner			
City of Waukesha			53189				Tal :	Tana a	
Subdivision Name		ı	_ot #	City of Pre	sent Owner		State	ZIP Code	
Reason for Removal from	Service WI Uniqu	e Well # o	f Replacement Well	p,	Liner, Scree	n, ng	ing		
Temporary monitoring		io vvon n c	Tropidoonion Tron	Pump ar	nd piping remov	ed?		Yes No	X N/A
				Liner(s)	removed?			Yes 🔲 No	X N/A
X Monitoring Well	Original Cons	struction D	ate (mm/dd/yyyy)	, ,	perforated?			Yes No	X N/A
	10/17/	2017			emoved?		X	Yes No	∐ N/A
Water Well			Report is available.	Casing I	eft in place?			Yes No	N/A
Borehole / Drillhole	please attact			_	ing cut off belov		=	Yes No	□ N/A
Construction Type:				1	ing material rise		X	Yes No	∐ N/A
	Oriven (Sandpoint)		Dug		erial settle after		님	Yes X No	∐ N/A
X Other (specify): _G	<u>eoProbe</u>			1	s, was hole reto			Yes No	X N/A
Formation Type:					er from a knowr	used, were they hy n safe source?	Maled X	Yes 🗌 No	N/A
X Unconsolidated Form	ation	Bedrock		Required N	lethod of Placin	g Sealing Material			
Total Well Depth From Gro	ound Surface (ft.) Ca	asing Dian	neter (in.)	Cond	uctor Pipe-Grav	vity Conducto	r Pipe-Pump	ed	
18'		==			ened & Poured onite Chips)	Other (Ex	plain):		
Lower Drillhole Diameter (i	n.) Ca	asing Dept	th (ft.)	Sealing Ma	Contract to the Contract of th				
2.5"	· · ·	5770		Neat	Cement Grout	Γ	Concrete		
				Sand	-Cement (Conc	rete) Grout	- Bentonite	Chips	
Was well annular space gro	outed? X Y	es	No Unknown	For Monito	ring Wells and I	Monitoring Well Bo	_ reholes Only	<i>i</i> :	
f yes, to what depth (feet)?	Depth to	Water (fe	eet)	X Bento	nite Chips	Bent	tonite - Cem	ent Grout	
				X Grani	ular Bentonite	Bent	tonite - Sand	Slurry	
San Harris	ATTICAL LA	St. 80	of JE. No. V		THE REAL PROPERTY.	The Parity Burney	PROBER	100	
Topsoil				Surface	0.5'	(Circ	le one)	Wei	ght
Granular benton	:6			0.5'	_18'				
Granular Denton	ite			0.5	18				
MC D 1) 1 1 NT 41	. 20	2506.020	n 1 I	F 4: 6	171005 625			
WS-B-1 F	Borehole North	ing: 36	2596.829	Borenoi	e Easting: 2	2471985.627	DNR Use	Only	
Name of Person or Firm Do	oing Filling & Sealing	License	# Date of F	lling & Seatir	ng or Verification	n Date Received		Noted By	
Tony Kapugi	284) 417 ⁴ 27		(mm/dd/y	yyy) w 12	MIT				
Street or Route			T	elephone Nu	anther	Comments			
P.O. Box 280			(608) 83					
City			ZIP Code	Signature of	Person Doing	Work		te Signed	
Sun Prairie		WI	53590	(1)			N.	11261	

State of Wis., Dept. of Natural Resources dnr.wi.gov

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

_					R		to DNR Burea	iu:	٦						
X Verificat	ion Only	of Fill a	and Se	al		=	rinking Water		=		astewater	Rer	nediation	/Redeve	elopment
Party and the same					Į.		/aste Manage		_ Other:						
1. Well Loca County	ition Infor		ue Well #	of	Hic	ap#		2. Facility Na		er Into	ormation		Sec. 5		
•		Remove		Ψ.	1	up II				Wate	r Utility				
Waukesha				-				Facility ID			-				
Latitude / Long	ilude (see ir	struction		III ACTUAL	nat Co	de	Method Code GPS008								
-			N		DD		SCR002	ALL AND CONTROL OF A SEC.	ermit/Mor	itoring	#				
			w	L.			OTH001								
14/1/4	1/4		Section	13	Fownsh	nip	Range	Original W	ell Owner	Г					
or Gov't Lot#						N		N Present W	fall Owner						
Well Street Add	000000000	Avenii	6					Present W	eli Owner						
Well City, Villag		170114			1	Well	ZIP Code	Mailing Ad	dress of I	Present	Owner				
City of W	aukesha					531	.89						-		
Subdivision Na	me				ı	_ot#		City of Pre	sent Own	ier		State	ZIP	Code	
Reason for Ren	moval from	Service	WI Un	ique V	Vell # c	of Rep	placement We				n, Casing & S	ealing N			
Temporary	soil bori	ng only	7						nd piping		ed?		Yes	∐ No	X N/A
3. Filled & S	ealed Wel								removed perforate				Yes	∐ No	X N/A
Monitorin	g Well	lo	riginal Co	onstru	iction L	ate (mm/dd/yyyy)		removed?				Yes	□ No	X N/A
Water We	əli		10/1	7/20)17	_			left in place				Yes	∏ No	X N/A
X Borehole	/ Drillhole		a Well C		uction	Repo	rt is available,	Was ca	sing cut o	ff below	v surface?		Yes	□No	X N/A
Construction Ty	ype:							Did sea	ling mate	rial rise	to surface?		Yes	∏ No	X N/A
Drilled		Oriven (Sa	indpoint)			Dug		Did mal	erial settle	e after 2	24 hours?		Yes	☐ No	X N/A
X Other (sp			Probe						es, was ho				Yes	☐ No	X N/A
Formation Type	3:										ised, were they h i safe source?	ydrated	Yes	No	X N/A
X Unconsoli	dated Forma	ation	Г	Ве	edrock						g Sealing Materia	al			
Total Well Dept			ice (ft.)	Casir	ng Diar	neter	(in.)	Cone	ductor Pip	e-Grav	ity Conduct	or Pipe-P	umped		
18'			RECEVE / 107 II 1						ened & Po tonite Chi		Other (E	xplain):			
Lower Drillhole	Diameter (in	n.)		Casir	ng Dep	th (ft.)	Sealing Ma	-	μο					
2.5"					7: :===:			Neal	Cement	Grout		Conci	rete		
				_					f-Cement	(Concr	rete) Grout	Bento	nite Chip	S	
Was well annula	ar space gro	uted?	L	Yes		No	Unknow	For Monito	ring Well	s and N	Monitoring Well B	oreholes	Only:		
If yes, to what o	depth (feet)?	NY .	Depti	h to W	Vater (f	eet)		Bent	onite Chip	os	Be	ntonite - C	Cement G	rout	
								Gran	ular Bent	onite	☐ Be	ntonite - S	and Slur	ry	
5. Material U	sed to Fil	Well / I	Drillhold	е				From (ft.) To ((ft.)	No Yards, Sack Volume (cir	s Sealani	tor	Mix Ral Mud W	tio or elaht
Topsoil								Surface	0.5	5'					- M. M.
Granular	bentoni	te						0.5'	18	'					
6. Comments	s			(5)		70	52-1142	THE WOOD	NAME OF TAXABLE PARTY.	19	100	7 7 8	8 18	313	-7.5
WS-B-2		Boreho	le Nor	thin	ıg : 30	621	44.007	Boreho	le Easti	ing: 2	2472085.758				
7. Supervisio	n of Wor	k	8, 4	Д,	<u> </u>	M		9 MA.	TIS IN	.h, e			Jse Onl		
Name of Person		ing Filling	& Sealir	ng	License	e #		Filling & Seal			Date Receive	i	Note	d By	
Tony Ka Street or Route							Limmiad	/yyyy) 10/1 Telephone No		/	Comments				
P.O. Box								(608) 82)	Comments				
City	200			Sta	te I	ZIP (Code	Signature			Work		Date Sig	gned	
Sun Prai	rie			W			3590	10	_	~			11/2		

State of Wis., Dept. of Natural Resources dnr.wi.gov

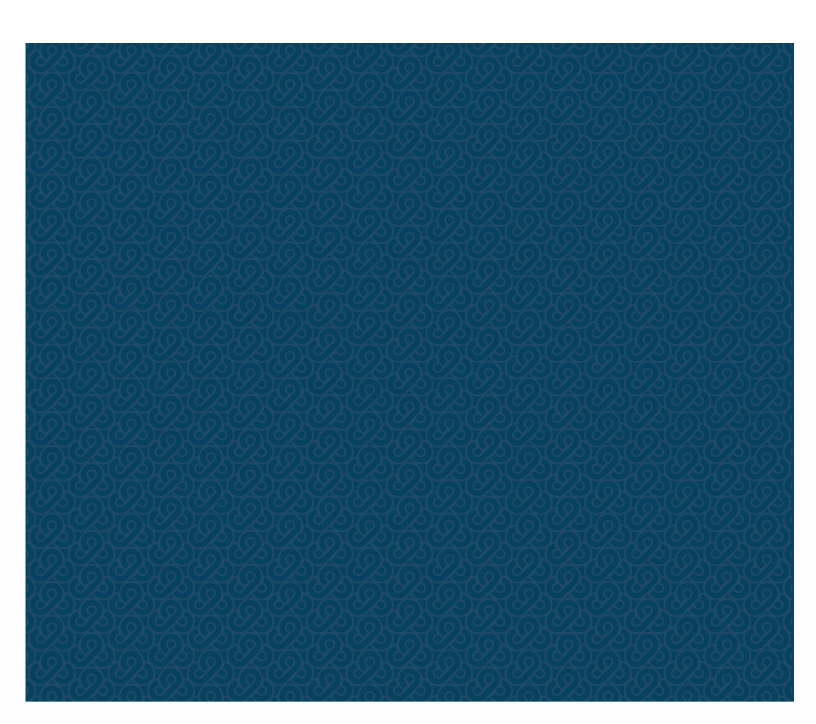
Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015) Page 1 of 2

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

					Route	to DNR	Bureau							
X Verification	on Only	of Fill a	and Sea	al		Drinking \			Watershed/V	Vastewater	Remo	ediation/l	Redeve	lopment
-						Waste Ma	anageme		Other:					
1. Well Locat	ion Infor		186-11-4	*	10			The state of the s	ty / Owner In	formation	Y 1 Y 1			0.00
County		Remove	ue Well # d Well	O1	Hicap #	F		Facility Name Waukesha Water Utility						
Waukesha							(FID or PWS)	crotility						
Latitude / Longit	ude (see ir	structions	s)	Formal	Code	Method		T acinty ID	(110011110)					
N 🔲			DD		PS008 CR002	License/Po	ermit/Monitoring	g #						
			w		DDM		TH001							
1/4/1/4	1/4		Section	Tov	vnship	Range	Пε	Original W	/ell Owner					
or Gov't Lot #				N	ıl	⊢w								
Well Street Addr	ress							Present W	fell Owner					
2000 South	n West	Avenu	е											
Well City, Village	e or Town				Well	ZIP Cod	e	Mailing Ad	idress of Prese	nt Owner				
City of Wa	ukesha				53	189		01. (5			To	Imp		
Subdivision Nam	ne				Lot #	‡		City of Pre	sent Owner		State	ZIP	Code	
			han et	144				4 Pump	Liner Scre	en, Casing &	Sealing Ma	aterial		2 - 1
Reason for Rem				que vve	# OF KE	eplaceme	ent vveil		nd piping remo		ooung in	Yes	No	X N/A
Temporary mo			544	robolo	Inform	nation		Liner(s)	removed?		,,,	Yes	No	X N/A
					on Date (mm/dd/yyyy)			Liner(s)	perforated?		Ī	Yes	No	X N/A
Monitoring	Well	1.74				Marie Caroners		Screen removed?						X N/A
Water Well	l	16		7/201	astruction Report is available,			Casing left in place?						X N/A
X Borehole /	Drillhole		lease atta		юп кер	ort is ava	illable,	Was ca	sing cut off belo	w surface?		Yes [No	X N/A
Construction Typ	oe:							Did sea	ling material ris	e to surface?	Ĺ	Yes [No	X N/A
Drilled		Oriven (Sa	indpoint)		☐ Du	g		Did mat	terial settle after	r 24 hours?		Yes	No	X N/A
X Other (spec	cify):	GeoI	Probe						es, was hole ret			Yes	No	X N/A
Formation Type:										used, were they in safe source?	hydrated [Yes	No	X N/A
X Unconsolida	ated Forma	ation	Г	Bedro	ock					ng Sealing Mate	rial			
Total Well Depth			ce (ft.)	Casing	Diamete	r (in.)		Cond	ductor Pipe-Gra	vity Condu	ıctor Pipe-Pui	mped		
18'			ASSESSMENT OF	-		143000000			ened & Poured	Other	(Explain):			
Lower Drillhole D	Diameter (in	n.)		Casing	Depth (fi	t.)		Sealing Ma	itonite Chips) aterials					
	3"			0.5		/		170	Cement Grout		Concre	te		
2.5"								Sand	d-Cement (Cond	crete) Grout	Benton	ite Chips		
Was well annular	space gro	uled?		Yes	No	U	nknown		•	Monitoring Well				
If yes, to what de	epth (feet)?	7	Depth	to Wat	er (feet)			-	onite Chips		lentonite - Ce	•	out	
									ular Bentonite	=	lentonite - Sa			
5. Material Us	ed to Fil	Well / I	Drillhole	H				From (ft.) To (ft.)	No Yards, Sa			Mix Rat	
Topsoil						A-1		Surface	The second second	Volume (circle one)		Mud W e	eight
Granular b	entonit	e						0.5'	18'					
6. Comments		. 1												
WS-B-3	В	Borehol	le Nor	thing	: 3614	197.99	1	Borehol	le Easting:	2472088.48	31			
7. Supervision	n of Wor	k	- F	AUT.	1,211			9119			DNR Us			
Name of Person		ing Filling	& Sealin	ig Lic	ense #			_	ng or Verification	on Date Receiv	ed	Noted	Ву	
Tony Kap	ougi					- I(r		yyy) 10/1						
Street or Route	200],	elephone No		Comments				
P.O. Box	28U			State	ZID	Code		608) 83	of Person Doing	T Work	Ir	Date Sign	ed	
Sun Prair	ie			TATT	1	53500			0011	A LANIU		1/12 y	_	



Appendix B – Laboratory Analytical Results







07-Dec-2017

Donna Volk Ramboll Environ US Corporation 175 N Corporate Drive Suite 160 Brookfield, WI 53045

Re: **21-41365B** Work Order: **1709471**

Dear Donna,

ALS Environmental received 5 samples on 09-Sep-2017 10:00 AM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

Sample results are compliant with industry accepted practices and Quality Control results achieved laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Environmental. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 36.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

Electronically approved by: Chad Whelton

Chad Whelton Project Manager

Certificate No: MN 998501

Report of Laboratory Analysis

ADDRESS 3352 128th Ave Holland, Michigan 49424 | PHONE (616) 399-6070 | FAX (616) 399-6185 ALS GROUP USA, CORP Part of the ALS Laboratory Group A Campbell Brothers Limited Company ALS Group, USA

Date: 07-Dec-17

Client: Ramboll Environ US Corporation

Project: 21-41365B Work Order: 1709471 Work Order Sample Summary

Lab Samp II	Client Sample ID	<u>Matrix</u>	Tag Number	Collection Date	Date Received	<u>Hold</u>
1709471-01	RF-B-16 (5-6')	Soil		9/8/2017 11:30	9/9/2017 10:00	
1709471-02	RF-B-16 (10-11')	Soil		9/8/2017 11:50	9/9/2017 10:00	
1709471-03	RF-B-17 (3-4')	Soil		9/8/2017 13:15	9/9/2017 10:00	
1709471-04	RF-B-17 (12-13')	Soil		9/8/2017 13:55	9/9/2017 10:00	
1709471-05	Trip Blank	Soil		9/8/2017 13:55	9/9/2017 10:00	

Client: Ramboll Environ US Corporation

Project: 21-41365B Case Narrative

Work Order: 1709471

Samples for the above noted Work Order were received on 09/09/2017. The attached "Sample Receipt Checklist" documents the status of custody seals, container integrity, sample condition, preservation, and temperature compliance.

In order to ensure compliance with NR 149 criteria, please note the following report format:

- (1) The Limit of Detection (LOD) is reported as the MDL (Method Detection Limit)
- (2) The Limit of Quantitation (LOQ) is reported as the PQL (Practical Quantitation Limit)
- (3) All reported concentrations, including those for the LOD and LOQ, are adjusted for any required dilutions
- (4) All reported concentrations, including those for the LOD and LOQ, are adjusted for moisture content when samples are reported on a dry weight basis.

Samples were analyzed according to the analytical methodology previously documented in the "Work Order Acknowledgement". Methodologies are also documented in the "Analytical Result" section for each sample. Quality control results are listed in the "QC Report" section. Detail as to the associated samples can be found at the end of each batch summary. If applicable, results are appropriately qualified in the Analytical Result and QC Report sections. The "Qualifiers" section documents the various qualifiers, acronyms, and units utilized in reporting.

With the following exceptions, all sample analyses achieved analytical criteria.

Wet Chemistry

Batch R220203, Method MOISTURE, Samples 1709471-03B DUP and -04B DUP: RPDs are outside of test control range for moisture, results should be considered estimated.

ALS Group, USA

Date: 07-Dec-17

Client: Ramboll Environ US Corporation QUALIFIERS,

Project: 21-41365B
WorkOrder: 1709471

ACRONYMS, UNITS

Qualifier **Description** Value exceeds Regulatory Limit ** Estimated Value a Analyte is non-accredited Analyte detected in the associated Method Blank above the Reporting Limit В Е Value above quantitation range Η Analyzed outside of Holding Time Analyte is present at an estimated concentration between the MDL and Report Limit J ND Not Detected at the Reporting Limit Sample amount is > 4 times amount spiked O P Dual Column results percent difference > 40% R RPD above laboratory control limit S Spike Recovery outside laboratory control limits U Analyzed but not detected above the MDL X Analyte was detected in the Method Blank between the MDL and Reporting Limit, sample results may exhibit background or reagent contamination at the observed level. Description Acronym DUP Method Duplicate LCS Laboratory Control Sample LCSD Laboratory Control Sample Duplicate LOD Limit of Detection (see MDL) LOQ Limit of Quantitation (see PQL) MBLK Method Blank MDL Method Detection Limit MS Matrix Spike MSD Matrix Spike Duplicate **PQL** Practical Quantitation Limit RPD Relative Percent Difference TDL Target Detection Limit TNTC Too Numerous To Count A APHA Standard Methods D ASTM E **EPA** SW SW-846 Update III **Units Reported** Description % of sample Percent of Sample Micrograms per Kilogram Dry Weight $\mu g/Kg$ -dry

Milligrams per Kilogram Dry Weight

mg/Kg-dry

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-16 (5-6')
 Lab ID:
 1709471-01

 Collection Date:
 9/8/2017 11:30 AM
 Matrix:
 SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Method	:SW7471B		Prep: SW74	71 / 9/19/17	Analyst: RSH
Mercury	0.0076	J	0.0031	0.010	mg/Kg-dry	1	9/19/2017 13:51
METALS BY ICP-MS		Method	:SW6020A		Prep: SW30	50B / 9/18/17	Analyst: JF
Arsenic	1.4		0.058	0.19	mg/Kg-dry	1	9/18/2017 17:24
Barium	33		0.055	0.18	mg/Kg-dry	1	9/18/2017 17:24
Cadmium	0.052		0.0032	0.011	mg/Kg-dry	1	9/18/2017 17:24
Chromium	6.0		0.019	0.063	mg/Kg-dry	1	9/18/2017 17:24
Lead	4.4		0.0063	0.020	mg/Kg-dry	1	9/18/2017 17:24
Selenium	1.1		0.12	0.39	mg/Kg-dry	1	9/18/2017 17:24
Silver	0.018		0.0032	0.011	mg/Kg-dry	1	9/18/2017 17:24
SEMI-VOLATILE ORGANIC COMPOUNDS		Method	: SW846 82	70D	Prep: SW35	46 / 9/12/17	Analyst: RM
2-Chloronaphthalene	U		4.5	45	μg/Kg-dry	1	9/12/2017 20:24
2-Methylnaphthalene	U		7.4	45	μg/Kg-dry	1	9/12/2017 20:24
Acenaphthene	U		3.2	45	μg/Kg-dry	1	9/12/2017 20:24
Acenaphthylene	U		4.0	45	μg/Kg-dry	1	9/12/2017 20:24
Anthracene	U		1.7	45	μg/Kg-dry	1	9/12/2017 20:24
Benzo(a)anthracene	U		2.8	45	μg/Kg-dry	1	9/12/2017 20:24
Benzo(a)pyrene	U		1.1	45	μg/Kg-dry	1	9/12/2017 20:24
Benzo(b)fluoranthene	U		1.7	45	μg/Kg-dry	1	9/12/2017 20:24
Benzo(g,h,i)perylene	U		3.0	45	μg/Kg-dry	1	9/12/2017 20:24
Benzo(k)fluoranthene	U		2.3	45	μg/Kg-dry	1	9/12/2017 20:24
Chrysene	U		1.7	45	μg/Kg-dry	1	9/12/2017 20:24
Dibenzo(a,h)anthracene	U		1.5	45	μg/Kg-dry	1	9/12/2017 20:24
Fluoranthene	U		1.3	45	μg/Kg-dry	1	9/12/2017 20:24
Fluorene	U		1.5	45	μg/Kg-dry	1	9/12/2017 20:24
Indeno(1,2,3-cd)pyrene	U		1.4	45	μg/Kg-dry	1	9/12/2017 20:24
Naphthalene	U		8.5	45	μg/Kg-dry	1	9/12/2017 20:24
Phenanthrene	U		1.6	45	μg/Kg-dry	1	9/12/2017 20:24
Pyrene	U		1.7	45	μg/Kg-dry	1	9/12/2017 20:24
Surr: 2-Fluorobiphenyl	84.0			20-140	%REC	1	9/12/2017 20:24
Surr: 4-Terphenyl-d14	113			22-172	%REC	1	9/12/2017 20:24
Surr: Nitrobenzene-d5	88.4			8-140	%REC	1	9/12/2017 20:24
VOLATILE ORGANIC COMPOUNDS		Method	: SW8260B		Prep: SW50	35 / 9/11/17	Analyst: WH
1,1,1-Trichloroethane	U		11	36	μg/Kg-dry	1	9/13/2017 17:40
1,1,2,2-Tetrachloroethane	U		9.0	30	μg/Kg-dry	1	9/13/2017 17:40
1,1,2-Trichloroethane	U		11	37	μg/Kg-dry	1	9/13/2017 17:40
1,1-Dichloroethane	U		9.5	32	μg/Kg-dry	1	9/13/2017 17:40
1,1-Dichloroethene	U		10	33	μg/Kg-dry	1	9/13/2017 17:40

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-16 (5-6')
 Lab ID:
 1709471-01

 Collection Date:
 9/8/2017 11:30 AM
 Matrix:
 SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U	16	55	μg/Kg-dry	1	9/13/2017 17:40
1,2,4-Trichlorobenzene	U	28	92	μg/Kg-dry	1	9/13/2017 17:40
1,2,4-Trimethylbenzene	U	7.5	25	μg/Kg-dry	1	9/13/2017 17:40
1,2-Dibromo-3-chloropropane	U	15	51	μg/Kg-dry	1	9/13/2017 17:40
1,2-Dibromoethane	U	12	42	μg/Kg-dry	1	9/13/2017 17:40
1,2-Dichlorobenzene	U	11	37	μg/Kg-dry	1	9/13/2017 17:40
1,2-Dichloroethane	U	10	34	μg/Kg-dry	1	9/13/2017 17:40
1,2-Dichloropropane	U	10	34	μg/Kg-dry	1	9/13/2017 17:40
1,3,5-Trimethylbenzene	U	16	55	μg/Kg-dry	1	9/13/2017 17:40
1,3-Dichlorobenzene	U	12	40	μg/Kg-dry	1	9/13/2017 17:40
1,4-Dichlorobenzene	U	9.8	33	μg/Kg-dry	1	9/13/2017 17:40
2-Butanone	U	50	170	μg/Kg-dry	1	9/13/2017 17:40
2-Hexanone	U	25	83	μg/Kg-dry	1	9/13/2017 17:40
4-Methyl-2-pentanone	U	27	91	μg/Kg-dry	1	9/13/2017 17:40
Benzene	U	8.5	28	μg/Kg-dry	1	9/13/2017 17:40
Bromochloromethane	U	17	56	μg/Kg-dry	1	9/13/2017 17:40
Bromodichloromethane	U	10	33	μg/Kg-dry	1	9/13/2017 17:40
Bromoform	U	13	44	μg/Kg-dry	1	9/13/2017 17:40
Bromomethane	U	16	54	μg/Kg-dry	1	9/13/2017 17:40
Carbon disulfide	U	13	42	μg/Kg-dry	1	9/13/2017 17:40
Carbon tetrachloride	U	6.6	22	μg/Kg-dry	1	9/13/2017 17:40
Chlorobenzene	U	11	37	μg/Kg-dry	1	9/13/2017 17:40
Chloroethane	U	24	79	μg/Kg-dry	1	9/13/2017 17:40
Chloroform	U	13	42	μg/Kg-dry	1	9/13/2017 17:40
Chloromethane	U	15	50	μg/Kg-dry	1	9/13/2017 17:40
cis-1,2-Dichloroethene	U	11	35	μg/Kg-dry	1	9/13/2017 17:40
cis-1,3-Dichloropropene	U	14	48	μg/Kg-dry	1	9/13/2017 17:40
Cyclohexane	U	19	62	μg/Kg-dry	1	9/13/2017 17:40
Dibromochloromethane	U	8.5	28	μg/Kg-dry	1	9/13/2017 17:40
Dichlorodifluoromethane	U	17	55	μg/Kg-dry	1	9/13/2017 17:40
Ethylbenzene	U	8.7	29	μg/Kg-dry	1	9/13/2017 17:40
Isopropylbenzene	U	15	49	μg/Kg-dry	1	9/13/2017 17:40
m,p-Xylene	U	17	56	μg/Kg-dry	1	9/13/2017 17:40
Methyl tert-butyl ether	U	12	41	μg/Kg-dry	1	9/13/2017 17:40
Methylcyclohexane	U	16	54	μg/Kg-dry	1	9/13/2017 17:40
Methylene chloride	U	17	57	μg/Kg-dry	1	9/13/2017 17:40
Naphthalene	U	6.4	21	μg/Kg-dry	1	9/13/2017 17:40
o-Xylene	U	12	40	μg/Kg-dry	1	9/13/2017 17:40
Styrene	U	26	88	μg/Kg-dry	1	9/13/2017 17:40
Tetrachloroethene	U	18	61	μg/Kg-dry	1	9/13/2017 17:40

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-16 (5-6')
 Lab ID:
 1709471-01

 Collection Date:
 9/8/2017 11:30 AM
 Matrix:
 SOIL

Analyses	Result Qua	al MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Toluene	U	12	41	μg/Kg-dry	1	9/13/2017 17:40
trans-1,2-Dichloroethene	U	11	35	μg/Kg-dry	1	9/13/2017 17:40
trans-1,3-Dichloropropene	U	6.7	22	μg/Kg-dry	1	9/13/2017 17:40
Trichloroethene	U	10	33	μg/Kg-dry	1	9/13/2017 17:40
Trichlorofluoromethane	U	7.2	24	μg/Kg-dry	1	9/13/2017 17:40
Vinyl chloride	U	12	40	μg/Kg-dry	1	9/13/2017 17:40
Xylenes, Total	U	29	96	μg/Kg-dry	1	9/13/2017 17:40
Surr: 1,2-Dichloroethane-d4	93.8		70-130	%REC	1	9/13/2017 17:40
Surr: 4-Bromofluorobenzene	94.6		70-130	%REC	1	9/13/2017 17:40
Surr: Dibromofluoromethane	93.8		70-130	%REC	1	9/13/2017 17:40
Surr: Toluene-d8	96.4		70-130	%REC	1	9/13/2017 17:40
MOISTURE		Method: SW3550C				Analyst: BTG
Moisture	11	0.025	0.050	% of sample	1	9/17/2017 17:41

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-16 (10-11')
 Lab ID:
 1709471-02

 Collection Date:
 9/8/2017 11:50 AM
 Matrix:
 SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Method: SW7471E	3	Prep: SW74	71 / 9/19/17	Analyst: RSH
Mercury	U	0.0032	0.011	mg/Kg-dry	1	9/19/2017 13:53
METALS BY ICP-MS		Method: SW6020A	4	Prep: SW30	50B / 9/18/17	Analyst: JF
Arsenic	0.76	0.068	0.22	mg/Kg-dry	1	9/18/2017 17:25
Barium	9.1	0.064	0.21	mg/Kg-dry	1	9/18/2017 17:25
Cadmium	0.049	0.0036	0.013	mg/Kg-dry	1	9/18/2017 17:25
Chromium	4.9	0.022	0.073	mg/Kg-dry	1	9/18/2017 17:25
Lead	2.7	0.0073	0.024	mg/Kg-dry	1	9/18/2017 17:25
Selenium	0.55	0.14	0.46	mg/Kg-dry	1	9/18/2017 17:25
Silver	0.0094	J 0.0036	0.013	mg/Kg-dry	1	9/18/2017 17:25
SEMI-VOLATILE ORGANIC COMPOUNDS		Method: SW846 8	270D	Prep: SW35	46 / 9/12/17	Analyst: RM
2-Chloronaphthalene	U	4.7	47	μg/Kg-dry	1	9/12/2017 20:38
2-Methylnaphthalene	U	7.6	47	μg/Kg-dry	1	9/12/2017 20:38
Acenaphthene	U	3.3	47	μg/Kg-dry	1	9/12/2017 20:38
Acenaphthylene	U	4.1	47	μg/Kg-dry	1	9/12/2017 20:38
Anthracene	U	1.7	47	μg/Kg-dry	1	9/12/2017 20:38
Benzo(a)anthracene	U	2.9	47	μg/Kg-dry	1	9/12/2017 20:38
Benzo(a)pyrene	U	1.2	47	μg/Kg-dry	1	9/12/2017 20:38
Benzo(b)fluoranthene	U	1.8	47	μg/Kg-dry	1	9/12/2017 20:38
Benzo(g,h,i)perylene	U	3.1	47	μg/Kg-dry	1	9/12/2017 20:38
Benzo(k)fluoranthene	U	2.4	47	μg/Kg-dry	1	9/12/2017 20:38
Chrysene	U	1.8	47	μg/Kg-dry	1	9/12/2017 20:38
Dibenzo(a,h)anthracene	U	1.5	47	μg/Kg-dry	1	9/12/2017 20:38
Fluoranthene	U	1.3	47	μg/Kg-dry	1	9/12/2017 20:38
Fluorene	U	1.5	47	μg/Kg-dry	1	9/12/2017 20:38
Indeno(1,2,3-cd)pyrene	U	1.4	47	μg/Kg-dry	1	9/12/2017 20:38
Naphthalene	U	8.8	47	μg/Kg-dry	1	9/12/2017 20:38
Phenanthrene	U	1.6	47	μg/Kg-dry	1	9/12/2017 20:38
Pyrene	U	1.7	47	μg/Kg-dry	1	9/12/2017 20:38
Surr: 2-Fluorobiphenyl	89.7		20-140	%REC	1	9/12/2017 20:38
Surr: 4-Terphenyl-d14	130		22-172	%REC	1	9/12/2017 20:38
Surr: Nitrobenzene-d5	102		8-140	%REC	1	9/12/2017 20:38
VOLATILE ORGANIC COMPOUNDS		Method: SW8260E	3	Prep: SW50	35 / 9/11/17	Analyst: WH
1,1,1-Trichloroethane	U	11	36	μg/Kg-dry	1	9/13/2017 05:30
1,1,2,2-Tetrachloroethane	U	9.2	31	μg/Kg-dry	1	9/13/2017 05:30
1,1,2-Trichloroethane	U	11	38	μg/Kg-dry	1	9/13/2017 05:30
1,1-Dichloroethane	U	9.7	32	μg/Kg-dry	1	9/13/2017 05:30
1,1-Dichloroethene	U	10	34	μg/Kg-dry	1	9/13/2017 05:30

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-16 (10-11')
 Lab ID:
 1709471-02

 Collection Date:
 9/8/2017 11:50 AM
 Matrix:
 SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U	17	56	μg/Kg-dry	1	9/13/2017 05:30
1,2,4-Trichlorobenzene	U	28	94	μg/Kg-dry	1	9/13/2017 05:30
1,2,4-Trimethylbenzene	U	7.7	26	μg/Kg-dry	1	9/13/2017 05:30
1,2-Dibromo-3-chloropropane	U	15	52	μg/Kg-dry	1	9/13/2017 05:30
1,2-Dibromoethane	U	13	43	μg/Kg-dry	1	9/13/2017 05:30
1,2-Dichlorobenzene	U	11	38	μg/Kg-dry	1	9/13/2017 05:30
1,2-Dichloroethane	U	10	35	μg/Kg-dry	1	9/13/2017 05:30
1,2-Dichloropropane	U	11	35	μg/Kg-dry	1	9/13/2017 05:30
1,3,5-Trimethylbenzene	U	17	56	μg/Kg-dry	1	9/13/2017 05:30
1,3-Dichlorobenzene	U	12	41	μg/Kg-dry	1	9/13/2017 05:30
1,4-Dichlorobenzene	U	10	33	μg/Kg-dry	1	9/13/2017 05:30
2-Butanone	U	51	170	μg/Kg-dry	1	9/13/2017 05:30
2-Hexanone	U	25	84	μg/Kg-dry	1	9/13/2017 05:30
4-Methyl-2-pentanone	U	28	93	μg/Kg-dry	1	9/13/2017 05:30
Benzene	U	8.6	29	μg/Kg-dry	1	9/13/2017 05:30
Bromochloromethane	U	17	57	μg/Kg-dry	1	9/13/2017 05:30
Bromodichloromethane	U	10	34	μg/Kg-dry	1	9/13/2017 05:30
Bromoform	U	14	45	μg/Kg-dry	1	9/13/2017 05:30
Bromomethane	U	17	55	μg/Kg-dry	1	9/13/2017 05:30
Carbon disulfide	U	13	43	μg/Kg-dry	1	9/13/2017 05:30
Carbon tetrachloride	U	6.8	23	μg/Kg-dry	1	9/13/2017 05:30
Chlorobenzene	U	11	38	μg/Kg-dry	1	9/13/2017 05:30
Chloroethane	U	24	81	μg/Kg-dry	1	9/13/2017 05:30
Chloroform	U	13	43	μg/Kg-dry	1	9/13/2017 05:30
Chloromethane	U	15	51	μg/Kg-dry	1	9/13/2017 05:30
cis-1,2-Dichloroethene	U	11	36	μg/Kg-dry	1	9/13/2017 05:30
cis-1,3-Dichloropropene	U	15	49	μg/Kg-dry	1	9/13/2017 05:30
Cyclohexane	U	19	64	μg/Kg-dry	1	9/13/2017 05:30
Dibromochloromethane	U	8.7	29	μg/Kg-dry	1	9/13/2017 05:30
Dichlorodifluoromethane	U	17	56	μg/Kg-dry	1	9/13/2017 05:30
Ethylbenzene	U	8.9	30	μg/Kg-dry	1	9/13/2017 05:30
Isopropylbenzene	U	15	50	μg/Kg-dry	1	9/13/2017 05:30
m,p-Xylene	U	17	57	μg/Kg-dry	1	9/13/2017 05:30
Methyl tert-butyl ether	U	12	41	μg/Kg-dry	1	9/13/2017 05:30
Methylcyclohexane	U	17	55	μg/Kg-dry	1	9/13/2017 05:30
Methylene chloride	U	17	58	μg/Kg-dry	1	9/13/2017 05:30
Naphthalene	U	6.5	22	μg/Kg-dry	1	9/13/2017 05:30
o-Xylene	U	12	41	μg/Kg-dry	1	9/13/2017 05:30
Styrene	U	27	90	μg/Kg-dry	1	9/13/2017 05:30
Tetrachloroethene	U	19	63	μg/Kg-dry	1	9/13/2017 05:30

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-16 (10-11')
 Lab ID:
 1709471-02

 Collection Date:
 9/8/2017 11:50 AM
 Matrix:
 SOIL

Report **Dilution Date Analyzed** Limit **Factor Analyses** Result Qual **MDL** Units U Toluene 13 μg/Kg-dry 9/13/2017 05:30 U trans-1,2-Dichloroethene 36 μg/Kg-dry 9/13/2017 05:30 11 trans-1,3-Dichloropropene U 6.8 23 μg/Kg-dry 9/13/2017 05:30 1 U Trichloroethene 10 34 μg/Kg-dry 1 9/13/2017 05:30 Trichlorofluoromethane U 7.3 24 μg/Kg-dry 9/13/2017 05:30 1 Vinyl chloride U 12 40 μg/Kg-dry 1 9/13/2017 05:30 Xylenes, Total U 30 98 μg/Kg-dry 9/13/2017 05:30 1 Surr: 1,2-Dichloroethane-d4 %REC 9/13/2017 05:30 94.9 70-130 1 Surr: 4-Bromofluorobenzene 98.2 70-130 %REC 1 9/13/2017 05:30 95.4 Surr: Dibromofluoromethane 70-130 %REC 9/13/2017 05:30 Surr: Toluene-d8 97.8 70-130 %REC 1 9/13/2017 05:30 **MOISTURE** Method: SW3550C Analyst: BTG Moisture 12 0.025 0.050 % of sample 1 9/17/2017 17:41

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-17 (3-4')
 Lab ID:
 1709471-03

 Collection Date:
 9/8/2017 01:15 PM
 Matrix:
 SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Method: SW7471	В	Prep: SW74	71 / 9/19/17	Analyst: RSH
Mercury	U	0.0033	0.011	mg/Kg-dry	1	9/19/2017 13:56
METALS BY ICP-MS		Method: SW6020	Α	Prep: SW30	50B / 9/18/17	Analyst: JF
Arsenic	1.5	0.061	0.20	mg/Kg-dry	1	9/18/2017 17:27
Barium	14	0.058	0.19	mg/Kg-dry	1	9/18/2017 17:27
Cadmium	0.030	0.0033	0.012	mg/Kg-dry	1	9/18/2017 17:27
Chromium	5.0	0.020	0.066	mg/Kg-dry	1	9/18/2017 17:27
Lead	3.8	0.0066	0.021	mg/Kg-dry	1	9/18/2017 17:27
Selenium	0.77	0.12	0.41	mg/Kg-dry	1	9/18/2017 17:27
Silver	0.0086	J 0.0033	0.012	mg/Kg-dry	1	9/18/2017 17:27
SEMI-VOLATILE ORGANIC COMPOUNDS		Method: SW846 8	3270D	Prep: SW35	46 / 9/12/17	Analyst: RM
2-Chloronaphthalene	U	4.7	48	μg/Kg-dry	1	9/12/2017 20:53
2-Methylnaphthalene	U	7.8	48	μg/Kg-dry	1	9/12/2017 20:53
Acenaphthene	U	3.4	48	μg/Kg-dry	1	9/12/2017 20:53
Acenaphthylene	U	4.2	48	μg/Kg-dry	1	9/12/2017 20:53
Anthracene	93	1.7	48	μg/Kg-dry	1	9/12/2017 20:53
Benzo(a)anthracene	100	2.9	48	μg/Kg-dry	1	9/12/2017 20:53
Benzo(a)pyrene	77	1.2	48	μg/Kg-dry	1	9/12/2017 20:53
Benzo(b)fluoranthene	180	1.8	48	μg/Kg-dry	1	9/12/2017 20:53
Benzo(g,h,i)perylene	94	3.2	48	μg/Kg-dry	1	9/12/2017 20:53
Benzo(k)fluoranthene	130	2.5	48	μg/Kg-dry	1	9/12/2017 20:53
Chrysene	140	1.8	48	μg/Kg-dry	1	9/12/2017 20:53
Dibenzo(a,h)anthracene	56	1.6	48	μg/Kg-dry	1	9/12/2017 20:53
Fluoranthene	330	1.4	48	μg/Kg-dry	1	9/12/2017 20:53
Fluorene	U	1.6	48	μg/Kg-dry	1	9/12/2017 20:53
Indeno(1,2,3-cd)pyrene	83	1.5	48	μg/Kg-dry	1	9/12/2017 20:53
Naphthalene	U	8.9	48	μg/Kg-dry	1	9/12/2017 20:53
Phenanthrene	85	1.6	48	μg/Kg-dry	1	9/12/2017 20:53
Pyrene	270	1.7	48	μg/Kg-dry	1	9/12/2017 20:53
Surr: 2-Fluorobiphenyl	82.6		20-140	%REC	1	9/12/2017 20:53
Surr: 4-Terphenyl-d14	103		22-172	%REC	1	9/12/2017 20:53
Surr: Nitrobenzene-d5	84.5		8-140	%REC	1	9/12/2017 20:53
VOLATILE ORGANIC COMPOUNDS		Method: SW8260	В	Prep: SW50	35 / 9/11/17	Analyst: WH
1,1,1-Trichloroethane	U	11	38	μg/Kg-dry	1	9/13/2017 05:51
1,1,2,2-Tetrachloroethane	U	9.6	32	μg/Kg-dry	1	9/13/2017 05:51
1,1,2-Trichloroethane	U	12	40	μg/Kg-dry	1	9/13/2017 05:51
1,1-Dichloroethane	U	10	34	μg/Kg-dry	1	9/13/2017 05:51
1,1-Dichloroethene	U	11	36	μg/Kg-dry	1	9/13/2017 05:51

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-17 (3-4')
 Lab ID:
 1709471-03

 Collection Date:
 9/8/2017 01:15 PM
 Matrix:
 SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U	18	58	μg/Kg-dry	1	9/13/2017 05:51
1,2,4-Trichlorobenzene	U	29	98	μg/Kg-dry	1	9/13/2017 05:51
1,2,4-Trimethylbenzene	U	8.0	27	μg/Kg-dry	1	9/13/2017 05:51
1,2-Dibromo-3-chloropropane	U	16	54	μg/Kg-dry	1	9/13/2017 05:51
1,2-Dibromoethane	U	13	44	μg/Kg-dry	1	9/13/2017 05:51
1,2-Dichlorobenzene	U	12	39	μg/Kg-dry	1	9/13/2017 05:51
1,2-Dichloroethane	U	11	36	μg/Kg-dry	1	9/13/2017 05:51
1,2-Dichloropropane	U	11	37	μg/Kg-dry	1	9/13/2017 05:51
1,3,5-Trimethylbenzene	U	17	58	μg/Kg-dry	1	9/13/2017 05:51
1,3-Dichlorobenzene	U	13	43	μg/Kg-dry	1	9/13/2017 05:51
1,4-Dichlorobenzene	U	10	35	μg/Kg-dry	1	9/13/2017 05:51
2-Butanone	U	54	180	μg/Kg-dry	1	9/13/2017 05:51
2-Hexanone	U	26	88	μg/Kg-dry	1	9/13/2017 05:51
4-Methyl-2-pentanone	U	29	97	μg/Kg-dry	1	9/13/2017 05:51
Benzene	U	9.0	30	μg/Kg-dry	1	9/13/2017 05:51
Bromochloromethane	U	18	59	μg/Kg-dry	1	9/13/2017 05:51
Bromodichloromethane	U	11	36	μg/Kg-dry	1	9/13/2017 05:51
Bromoform	U	14	47	μg/Kg-dry	1	9/13/2017 05:51
Bromomethane	U	17	57	μg/Kg-dry	1	9/13/2017 05:51
Carbon disulfide	U	13	45	μg/Kg-dry	1	9/13/2017 05:51
Carbon tetrachloride	U	7.1	23	μg/Kg-dry	1	9/13/2017 05:51
Chlorobenzene	U	12	40	μg/Kg-dry	1	9/13/2017 05:51
Chloroethane	U	25	84	μg/Kg-dry	1	9/13/2017 05:51
Chloroform	U	13	45	μg/Kg-dry	1	9/13/2017 05:51
Chloromethane	U	16	54	μg/Kg-dry	1	9/13/2017 05:51
cis-1,2-Dichloroethene	U	11	38	μg/Kg-dry	1	9/13/2017 05:51
cis-1,3-Dichloropropene	U	15	51	μg/Kg-dry	1	9/13/2017 05:51
Cyclohexane	U	20	66	μg/Kg-dry	1	9/13/2017 05:51
Dibromochloromethane	U	9.1	30	μg/Kg-dry	1	9/13/2017 05:51
Dichlorodifluoromethane	U	18	59	μg/Kg-dry	1	9/13/2017 05:51
Ethylbenzene	U	9.3	31	μg/Kg-dry	1	9/13/2017 05:51
Isopropylbenzene	U	16	52	μg/Kg-dry	1	9/13/2017 05:51
m,p-Xylene	U	18	60	μg/Kg-dry	1	9/13/2017 05:51
Methyl tert-butyl ether	U	13	43	μg/Kg-dry	1	9/13/2017 05:51
Methylcyclohexane	U	17	57	μg/Kg-dry	1	9/13/2017 05:51
Methylene chloride	U	18	61	μg/Kg-dry	1	9/13/2017 05:51
Naphthalene	U	6.8	23	μg/Kg-dry	1	9/13/2017 05:51
o-Xylene	U	13	43	μg/Kg-dry	1	9/13/2017 05:51
Styrene	U	28	94	μg/Kg-dry	1	9/13/2017 05:51
Tetrachloroethene	U	20	65	μg/Kg-dry	1	9/13/2017 05:51

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-17 (3-4')
 Lab ID:
 1709471-03

 Collection Date:
 9/8/2017 01:15 PM
 Matrix:
 SOIL

Analyses	Result Qua	ıl MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Toluene	U	13	44	μg/Kg-dry	1	9/13/2017 05:51
trans-1,2-Dichloroethene	U	11	38	μg/Kg-dry	1	9/13/2017 05:51
trans-1,3-Dichloropropene	U	7.1	24	μg/Kg-dry	1	9/13/2017 05:51
Trichloroethene	U	11	35	μg/Kg-dry	1	9/13/2017 05:51
Trichlorofluoromethane	U	7.6	25	μg/Kg-dry	1	9/13/2017 05:51
Vinyl chloride	U	13	42	μg/Kg-dry	1	9/13/2017 05:51
Xylenes, Total	U	31	100	μg/Kg-dry	1	9/13/2017 05:51
Surr: 1,2-Dichloroethane-d4	93.4		70-130	%REC	1	9/13/2017 05:51
Surr: 4-Bromofluorobenzene	94.2		70-130	%REC	1	9/13/2017 05:51
Surr: Dibromofluoromethane	90.8		70-130	%REC	1	9/13/2017 05:51
Surr: Toluene-d8	99.0		70-130	%REC	1	9/13/2017 05:51
MOISTURE	1	Method: SW3550C				Analyst: BTG
Moisture	14	0.025	0.050	% of sample	1	9/17/2017 17:41

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-17 (12-13')
 Lab ID:
 1709471-04

 Collection Date:
 9/8/2017 01:55 PM
 Matrix:
 SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Meth	od: SW7471B		Prep: SW74	71 / 9/19/17	Analyst: RSH
Mercury	0.0067	J	0.0029	0.0096	mg/Kg-dry	1	9/19/2017 13:58
METALS BY ICP-MS		Meth	od: SW6020A		Prep: SW30	50B / 9/18/17	Analyst: JF
Arsenic	1.9		0.056	0.19	mg/Kg-dry	1	9/18/2017 17:29
Barium	26		0.053	0.18	mg/Kg-dry	1	9/18/2017 17:29
Cadmium	0.0058	J	0.0031	0.011	mg/Kg-dry	1	9/18/2017 17:29
Chromium	8.2		0.018	0.061	mg/Kg-dry	1	9/18/2017 17:29
Lead	5.7		0.0061	0.020	mg/Kg-dry	1	9/18/2017 17:29
Selenium	0.81		0.11	0.38	mg/Kg-dry	1	9/18/2017 17:29
Silver	0.014		0.0031	0.011	mg/Kg-dry	1	9/18/2017 17:29
SEMI-VOLATILE ORGANIC COMPOUNDS		Meth	od: SW846 82	70D	Prep: SW35	46 / 9/12/17	Analyst: RM
2-Chloronaphthalene	U		4.5	46	μg/Kg-dry	1	9/12/2017 21:07
2-Methylnaphthalene	U		7.4	46	μg/Kg-dry	1	9/12/2017 21:07
Acenaphthene	U		3.2	46	μg/Kg-dry	1	9/12/2017 21:07
Acenaphthylene	U		4.0	46	μg/Kg-dry	1	9/12/2017 21:07
Anthracene	U		1.7	46	μg/Kg-dry	1	9/12/2017 21:07
Benzo(a)anthracene	U		2.8	46	μg/Kg-dry	1	9/12/2017 21:07
Benzo(a)pyrene	U		1.1	46	μg/Kg-dry	1	9/12/2017 21:07
Benzo(b)fluoranthene	U		1.7	46	μg/Kg-dry	1	9/12/2017 21:07
Benzo(g,h,i)perylene	U		3.1	46	μg/Kg-dry	1	9/12/2017 21:07
Benzo(k)fluoranthene	U		2.4	46	μg/Kg-dry	1	9/12/2017 21:07
Chrysene	U		1.7	46	μg/Kg-dry	1	9/12/2017 21:07
Dibenzo(a,h)anthracene	U		1.5	46	μg/Kg-dry	1	9/12/2017 21:07
Fluoranthene	U		1.3	46	μg/Kg-dry	1	9/12/2017 21:07
Fluorene	U		1.5	46	μg/Kg-dry	1	9/12/2017 21:07
Indeno(1,2,3-cd)pyrene	U		1.4	46	μg/Kg-dry	1	9/12/2017 21:07
Naphthalene	U		8.6	46	μg/Kg-dry	1	9/12/2017 21:07
Phenanthrene	U		1.6	46	μg/Kg-dry	1	9/12/2017 21:07
Pyrene	U		1.7	46	μg/Kg-dry	1	9/12/2017 21:07
Surr: 2-Fluorobiphenyl	95.0			20-140	%REC	1	9/12/2017 21:07
Surr: 4-Terphenyl-d14	128			22-172	%REC	1	9/12/2017 21:07
Surr: Nitrobenzene-d5	108			8-140	%REC	1	9/12/2017 21:07
VOLATILE ORGANIC COMPOUNDS		Meth	od: SW8260B		Prep: SW50	35 / 9/11/17	Analyst: WH
1,1,1-Trichloroethane	U		11	36	μg/Kg-dry	1	9/13/2017 06:12
1,1,2,2-Tetrachloroethane	U		9.0	30	μg/Kg-dry	1	9/13/2017 06:12
1,1,2-Trichloroethane	U		11	37	μg/Kg-dry	1	9/13/2017 06:12
1,1-Dichloroethane	U		9.5	32	μg/Kg-dry	1	9/13/2017 06:12
1,1-Dichloroethene	U		10	33	μg/Kg-dry	1	9/13/2017 06:12

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-17 (12-13')
 Lab ID:
 1709471-04

 Collection Date:
 9/8/2017 01:55 PM
 Matrix:
 SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U	16	55	μg/Kg-dry	1	9/13/2017 06:12
1,2,4-Trichlorobenzene	U	28	92	μg/Kg-dry	1	9/13/2017 06:12
1,2,4-Trimethylbenzene	U	7.5	25	μg/Kg-dry	1	9/13/2017 06:12
1,2-Dibromo-3-chloropropane	U	15	51	μg/Kg-dry	1	9/13/2017 06:12
1,2-Dibromoethane	U	12	42	μg/Kg-dry	1	9/13/2017 06:12
1,2-Dichlorobenzene	U	11	37	μg/Kg-dry	1	9/13/2017 06:12
1,2-Dichloroethane	U	10	34	μg/Kg-dry	1	9/13/2017 06:12
1,2-Dichloropropane	U	10	34	μg/Kg-dry	1	9/13/2017 06:12
1,3,5-Trimethylbenzene	U	16	55	μg/Kg-dry	1	9/13/2017 06:12
1,3-Dichlorobenzene	U	12	40	μg/Kg-dry	1	9/13/2017 06:12
1,4-Dichlorobenzene	U	9.8	33	μg/Kg-dry	1	9/13/2017 06:12
2-Butanone	U	50	170	μg/Kg-dry	1	9/13/2017 06:12
2-Hexanone	U	25	83	μg/Kg-dry	1	9/13/2017 06:12
4-Methyl-2-pentanone	U	27	91	μg/Kg-dry	1	9/13/2017 06:12
Benzene	U	8.5	28	μg/Kg-dry	1	9/13/2017 06:12
Bromochloromethane	U	17	56	μg/Kg-dry	1	9/13/2017 06:12
Bromodichloromethane	U	10	33	μg/Kg-dry	1	9/13/2017 06:12
Bromoform	U	13	44	μg/Kg-dry	1	9/13/2017 06:12
Bromomethane	U	16	54	μg/Kg-dry	1	9/13/2017 06:12
Carbon disulfide	U	13	42	μg/Kg-dry	1	9/13/2017 06:12
Carbon tetrachloride	U	6.6	22	μg/Kg-dry	1	9/13/2017 06:12
Chlorobenzene	U	11	37	μg/Kg-dry	1	9/13/2017 06:12
Chloroethane	U	24	79	μg/Kg-dry	1	9/13/2017 06:12
Chloroform	U	13	42	μg/Kg-dry	1	9/13/2017 06:12
Chloromethane	U	15	50	μg/Kg-dry	1	9/13/2017 06:12
cis-1,2-Dichloroethene	U	11	35	μg/Kg-dry	1	9/13/2017 06:12
cis-1,3-Dichloropropene	U	14	48	μg/Kg-dry	1	9/13/2017 06:12
Cyclohexane	U	19	62	μg/Kg-dry	1	9/13/2017 06:12
Dibromochloromethane	U	8.5	28	μg/Kg-dry	1	9/13/2017 06:12
Dichlorodifluoromethane	U	17	55	μg/Kg-dry	1	9/13/2017 06:12
Ethylbenzene	U	8.7	29	μg/Kg-dry	1	9/13/2017 06:12
Isopropylbenzene	U	15	49	μg/Kg-dry	1	9/13/2017 06:12
m,p-Xylene	U	17	56	μg/Kg-dry	1	9/13/2017 06:12
Methyl tert-butyl ether	U	12	41	μg/Kg-dry	1	9/13/2017 06:12
Methylcyclohexane	U	16	54	μg/Kg-dry	1	9/13/2017 06:12
Methylene chloride	U	17	57	μg/Kg-dry	1	9/13/2017 06:12
Naphthalene	U	6.4	21	μg/Kg-dry	1	9/13/2017 06:12
o-Xylene	U	12	40	μg/Kg-dry	1	9/13/2017 06:12
Styrene	U	26	88	μg/Kg-dry	1	9/13/2017 06:12
Tetrachloroethene	U	18	61	μg/Kg-dry	1	9/13/2017 06:12

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 RF-B-17 (12-13')
 Lab ID:
 1709471-04

Collection Date: 9/8/2017 01:55 PM Matrix: SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Toluene	U	12	41	μg/Kg-dry	1	9/13/2017 06:12
trans-1,2-Dichloroethene	U	11	35	μg/Kg-dry	1	9/13/2017 06:12
trans-1,3-Dichloropropene	U	6.7	22	μg/Kg-dry	1	9/13/2017 06:12
Trichloroethene	U	10	33	μg/Kg-dry	1	9/13/2017 06:12
Trichlorofluoromethane	U	7.2	24	μg/Kg-dry	1	9/13/2017 06:12
Vinyl chloride	U	12	40	μg/Kg-dry	1	9/13/2017 06:12
Xylenes, Total	U	29	96	μg/Kg-dry	1	9/13/2017 06:12
Surr: 1,2-Dichloroethane-d4	94.7		70-130	%REC	1	9/13/2017 06:12
Surr: 4-Bromofluorobenzene	97.1		70-130	%REC	1	9/13/2017 06:12
Surr: Dibromofluoromethane	95.1		70-130	%REC	1	9/13/2017 06:12
Surr: Toluene-d8	100		70-130	%REC	1	9/13/2017 06:12
MOISTURE		Method: SW3550	С			Analyst: BTG
Moisture	11	0.025	0.050	% of sample	1	9/17/2017 17:41

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 Trip Blank
 Lab ID:
 1709471-05

Collection Date: 9/8/2017 01:55 PM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Meth	nod: SW8260B		Prep: SW50	35 / 9/11/17	Analyst: WH
1,1,1-Trichloroethane	U		8.6	28	μg/Kg-dry	1	9/13/2017 06:33
1,1,2,2-Tetrachloroethane	U		7.2	24	μg/Kg-dry	1	9/13/2017 06:33
1,1,2-Trichloroethane	U		9.0	30	μg/Kg-dry	1	9/13/2017 06:33
1,1-Dichloroethane	U		7.6	25	μg/Kg-dry	1	9/13/2017 06:33
1,1-Dichloroethene	U		8.0	27	μg/Kg-dry	1	9/13/2017 06:33
1,2,3-Trichlorobenzene	U		13	44	μg/Kg-dry	1	9/13/2017 06:33
1,2,4-Trichlorobenzene	U		22	74	μg/Kg-dry	1	9/13/2017 06:33
1,2,4-Trimethylbenzene	U		6.0	20	μg/Kg-dry	1	9/13/2017 06:33
1,2-Dibromo-3-chloropropane	U		12	41	μg/Kg-dry	1	9/13/2017 06:33
1,2-Dibromoethane	U		10	33	μg/Kg-dry	1	9/13/2017 06:33
1,2-Dichlorobenzene	U		8.9	30	μg/Kg-dry	1	9/13/2017 06:33
1,2-Dichloroethane	U		8.2	27	μg/Kg-dry	1	9/13/2017 06:33
1,2-Dichloropropane	U		8.3	28	μg/Kg-dry	1	9/13/2017 06:33
1,3,5-Trimethylbenzene	U		13	44	μg/Kg-dry	1	9/13/2017 06:33
1,3-Dichlorobenzene	U		9.6	32	μg/Kg-dry	1	9/13/2017 06:33
1,4-Dichlorobenzene	U		7.8	26	μg/Kg-dry	1	9/13/2017 06:33
2-Butanone	U		40	130	μg/Kg-dry	1	9/13/2017 06:33
2-Hexanone	U		20	66	μg/Kg-dry	1	9/13/2017 06:33
4-Methyl-2-pentanone	U		22	73	μg/Kg-dry	1	9/13/2017 06:33
Benzene	U		6.8	23	μg/Kg-dry	1	9/13/2017 06:33
Bromochloromethane	U		13	45	μg/Kg-dry	1	9/13/2017 06:33
Bromodichloromethane	U		8.0	27	μg/Kg-dry	1	9/13/2017 06:33
Bromoform	U		11	35	μg/Kg-dry	1	9/13/2017 06:33
Bromomethane	U		13	43	μg/Kg-dry	1	9/13/2017 06:33
Carbon disulfide	U		10	34	μg/Kg-dry	1	9/13/2017 06:33
Carbon tetrachloride	U		5.3	18	μg/Kg-dry	1	9/13/2017 06:33
Chlorobenzene	U		9.0	30	μg/Kg-dry	1	9/13/2017 06:33
Chloroethane	U		19	64	μg/Kg-dry	1	9/13/2017 06:33
Chloroform	U		10	34	μg/Kg-dry	1	9/13/2017 06:33
Chloromethane	U		12	40	μg/Kg-dry	1	9/13/2017 06:33
cis-1,2-Dichloroethene	U		8.5	28	μg/Kg-dry	1	9/13/2017 06:33
cis-1,3-Dichloropropene	U		11	38	μg/Kg-dry	1	9/13/2017 06:33
Cyclohexane	U		15	50	μg/Kg-dry	1	9/13/2017 06:33
Dibromochloromethane	U		6.8	23	μg/Kg-dry	1	9/13/2017 06:33
Dichlorodifluoromethane	U		13	44	μg/Kg-dry	1	9/13/2017 06:33
Ethylbenzene	U		7.0	23	μg/Kg-dry	1	9/13/2017 06:33
Isopropylbenzene	U		12	39	μg/Kg-dry	1	9/13/2017 06:33
m,p-Xylene	U		13	45	μg/Kg-dry	1	9/13/2017 06:33

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709471

 Sample ID:
 Trip Blank
 Lab ID:
 1709471-05

Collection Date: 9/8/2017 01:55 PM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	9.8	32	μg/Kg-dry	1	9/13/2017 06:33
Methylcyclohexane	U	13	43	μg/Kg-dry	1	9/13/2017 06:33
Methylene chloride	U	14	46	μg/Kg-dry	1	9/13/2017 06:33
Naphthalene	U	5.1	17	μg/Kg-dry	1	9/13/2017 06:33
o-Xylene	U	9.7	32	μg/Kg-dry	1	9/13/2017 06:33
Styrene	U	21	71	μg/Kg-dry	1	9/13/2017 06:33
Tetrachloroethene	U	15	49	μg/Kg-dry	1	9/13/2017 06:33
Toluene	U	9.9	33	μg/Kg-dry	1	9/13/2017 06:33
trans-1,2-Dichloroethene	U	8.5	28	μg/Kg-dry	1	9/13/2017 06:33
trans-1,3-Dichloropropene	U	5.4	18	μg/Kg-dry	1	9/13/2017 06:33
Trichloroethene	U	8.0	27	μg/Kg-dry	1	9/13/2017 06:33
Trichlorofluoromethane	U	5.8	19	μg/Kg-dry	1	9/13/2017 06:33
Vinyl chloride	U	9.5	32	μg/Kg-dry	1	9/13/2017 06:33
Xylenes, Total	U	23	77	μg/Kg-dry	1	9/13/2017 06:33
Surr: 1,2-Dichloroethane-d4	94.0		70-130	%REC	1	9/13/2017 06:33
Surr: 4-Bromofluorobenzene	94.4		70-130	%REC	1	9/13/2017 06:33
Surr: Dibromofluoromethane	94.0		70-130	%REC	1	9/13/2017 06:33
Surr: Toluene-d8	98.0		70-130	%REC	1	9/13/2017 06:33

Note: See Qualifiers page for a list of qualifiers and their definitions.

Date: 07-Dec-17

Client: Ramboll Environ US Corporation

Work Order: 1709471 **Project:** 21-41365B

QC BATCH REPORT

Batch ID: 107594	Instrument ID HG1			Method	i: SW747	71B							
MBLK	Sample ID: MBLK-10759	94-107594	l.			Uni	ts: mg/ l	Kg		Analysi	s Date: 9/	19/2017 0	1:46 PM
Client ID:		Run ID:	HG1_17	70919A		SeqN	o: 464 7	7667	Prep Da	ate: 9/19	/2017	DF: 1	
Analyte	ı	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit		Ref llue	%RPD	RPD Limit	Qual
Mercury		U	0.020										
LCS	Sample ID: LCS-107594	-107594				Uni	ts: mg/ l	Kg		Analysi	s Date: 9/	19/2017 0	1:48 PM
Client ID:		Run ID:	HG1_17	70919A		SeqN	o: 464 7	7668	Prep Da	ate: 9/19	/2017	DF: 1	
Analyte	I	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit		Ref lue	%RPD	RPD Limit	Qual
Mercury	C).1683	0.020	0.1665		0	101	80-120		0			
MS	Sample ID: 1709845-19E	BMS				Uni	ts: mg/ l	Kg		Analysi	s Date: 9/	19/2017 0	2:46 PM
Client ID:		Run ID:	HG1_17	70919A		SeqN	lo: 464 7	7690	Prep Da	ate: 9/19	/2017	DF: 1	
Analyte	I	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit		Ref lue	%RPD	RPD Limit	Qual
Mercury	C).1935	0.016	0.1306	0.046	66	112	75-125		0			
MSD	Sample ID: 1709845-19E	BMSD				Uni	ts: mg/ l	Kg		Analysi	s Date: 9/	19/2017 0	2:52 PM
Client ID:		Run ID:	HG1_17	70919A		SeqN	lo: 464 7	7691	Prep Da	ate: 9/19	/2017	DF: 1	
Analyte	I	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit		Ref lue	%RPD	RPD Limit	Qual
Mercury	C).1953	0.016	0.1318	0.046	66	113	75-125		0.1935	0.919	35	
The following sam	ples were analyzed in this	batch:		709471-01B 709471-04B	17	709471	-02B	17	09471-0	3B			

Work Order: 1709471 **Project:** 21-41365B

Batch ID: 107515	Instrument ID ICPMS3		Method	d: SW602	20A						
MBLK	Sample ID: MBLK-107515-107515				L	Jnits: mg/ l	Kg	Analys	sis Date: 9	9/18/2017 0	5:09 PN
Client ID:	Run ID:	ICPMS:	3_170918A		Se	qNo: 464 4	1178	Prep Date: 9/1	8/2017	DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Araonia	U	0.25									
Arsenic Barium	Ü	0.25									
Cadmium	U	0.10									
Chromium	0.03275	0.25									J
Lead	0.0051	0.25									J
Selenium	U	0.25									
MBLK	Sample ID: MBLK-107515-107515				L	Jnits: mg/ l	Kg	Analys	sis Date: \$	9/19/2017 1	2:42 PN
Client ID:	Run ID:	ICPMS:	3_170919A		Se	qNo: 464	5524	Prep Date: 9/1	8/2017	DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Silver	U	0.25									
LCS	Sample ID: LCS-107515-107515				L	Jnits: mg/ l	Ka	Analys	sis Date: 9	9/18/2017 0	5:10 PN
Client ID:		ICPMS:	3_170918A			qNo: 464 4	_	Prep Date: 9/1		DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
											Quui
Arsenic	4.445	0.25	5		0	88.9	80-120	0			
Barium	4.765 4.448	0.25	5		0	95.3	80-120	C			
Cadmium Chromium	4.448	0.10	5 5		0	89 90.2	80-120 80-120	C			
Lead	4.657	0.25	5		0	93.1	80-120	0			
Selenium	4.612	0.25	5		0	92.2	80-120				
Silver	4.759	0.25	5		0	95.2	80-120				
	0 10 4700400 044440	0.20									- 45 DV
MS Client ID:	Sample ID: 1709463-01AMS	ICPMS	3_170918A			Jnits: mg/ l qNo: 464 4	_	Prep Date: 9/1		9/18/2017 0 DF: 1	5:15 PN
Oliciti ID.	Mair ID.	101 1110	5_170310A	CDK D-f		41 10. 101			0/2017		
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Arsenic	6.249	0.32	6.386	0.787	72	85.5	75-125	C)		
Barium	20.31	0.32	6.386	12.4	46	123	75-125	C)		
Cadmium	5.37	0.13	6.386	0.0164	47	83.8	75-125	C)		
Chromium	9.13	0.32	6.386	2.74	49	99.9	75-125	C)		
Lead	7.642	0.32	6.386	1.70	09	92.9	75-125	C)		
Selenium	5.859	0.32	6.386	0.290	01	87.2	75-125	C)		
Silver	5.664	0.32	6.386	0.00615	54	88.6	75-125	C)		

Work Order: 1709471 **Project:** 21-41365B

QC BATCH REPORT

Batch ID: 107515	Instrument ID ICP	MS3		Method	d: SW602	:0A					
MSD	Sample ID: 1709463-01	AMSD				Units: mg	/Kg	Analys	is Date: 9	9/18/2017 0	5:16 PM
Client ID:		Run ID	: ICPMS	3_170918A		SeqNo: 464	4183	Prep Date: 9/18	3/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Arsenic		6.498	0.32	6.427	0.787	72 88.9	75-125	6.249	3.89	9 20	
Barium		20.6	0.32	6.427	12.4	16 127	75-125	20.31	1.41	1 20	S
Cadmium		5.489	0.13	6.427	0.0164	17 85.2	75-125	5.37	2.18	3 20	
Chromium		9.92	0.32	6.427	2.74	112	75-125	9.13	8.29	9 20	
Lead		7.916	0.32	6.427	1.70	96.6	75-125	7.642	3.51	1 20	
Selenium		6.175	0.32	6.427	0.290	91.6	75-125	5.859	5.26	3 20	
Silver		5.916	0.32	6.427	0.00615	54 92	75-125	5.664	4.36	3 20	

The following samples were analyzed in this batch:

1709471-01B	1709471-02B	1709471-03B	
1709471-04B			

Client: Ramboll Environ US Corporation

Work Order: 1709471 **Project:** 21-41365B

Batch ID: 107240 Instrument ID SVMS6 Method: SW846 8270D

MBLK	Sample ID: SBLKS1-10	7240-1072	40			Units: µg/l	〈 g	Analy	sis Date:	9/12/2017 0	5:49 PM
Client ID:		Run ID:	SVMS6	_170912A		SeqNo: 463	7438	Prep Date: 9/1	2/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
2-Chloronaphthalene		U	42								
•		U	42								
2-Methylnaphthalene	;	U									
Acenaphthene			42								
Acenaphthylene		U	42								
Anthracene		U	42								
Benzo(a)anthracene		U	42								
Benzo(a)pyrene		U	42								
Benzo(b)fluoranthene		U	42								
Benzo(g,h,i)perylene	!	U	42								
Benzo(k)fluoranthene	е	U	42								
Chrysene		U	42								
Dibenzo(a,h)anthrace	ene	U	42								
Fluoranthene		U	42								
Fluorene		U	42								
Indeno(1,2,3-cd)pyre	ne	U	42								
Naphthalene		U	42								
Phenanthrene		U	42								
Pyrene		U	42								
Surr: 2-Fluorobiph	enyl	2998	0	3333		0 89.9	20-140		0		
Surr: 4-Terphenyl-	•	4119	0	3333		0 124	22-172	(0		
Surr: Nitrobenzene		3430	0	3333		0 103	8-140		0		

Client: Ramboll Environ US Corporation

Work Order: 1709471 **Project:** 21-41365B

Batch ID: 107240 Instrument ID SVMS6 Method: SW846 8270D

LCS	Sample ID: SLCSS1-10	7240-1072	240			ι	Jnits: µg/k	(g	Analysis Date:	9/12/2017 0	6:03 PM
Client ID:		Run ID	: SVMS6	_170912A		Se	eqNo: 463	7439	Prep Date: 9/12/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value %RPD	RPD Limit	Qual
2-Chloronaphthalene		1324	42	1333		0	99.3	40-140	0		
2-Methylnaphthalene		1282	42	1333		0	96.2	40-140	0		
Acenaphthene		1258	42	1333		0	94.4	40-140	0		
Acenaphthylene		1263	42	1333		0	94.7	40-140	0		
Anthracene		1324	42	1333		0	99.3	40-140	0		
Benzo(a)anthracene		1329	42	1333		0	99.7	40-140	0		
Benzo(a)pyrene		1378	42	1333		0	103	40-140	0		
Benzo(b)fluoranthene	9	1320	42	1333		0	99	40-140	0		
Benzo(g,h,i)perylene		1148	42	1333		0	86.1	40-140	0		
Benzo(k)fluoranthene	;	1400	42	1333		0	105	40-140	0		
Chrysene		1242	42	1333		0	93.2	40-140	0		
Dibenzo(a,h)anthrace	ene	1165	42	1333		0	87.4	40-140	0		
Fluoranthene		1121	42	1333		0	84.1	40-140	0		
Fluorene		1331	42	1333		0	99.8	40-140	0		
Indeno(1,2,3-cd)pyre	ne	1211	42	1333		0	90.9	40-140	0		
Naphthalene		1258	42	1333		0	94.4	40-140	0		
Phenanthrene		1280	42	1333		0	96	40-140	0		
Pyrene		1197	42	1333		0	89.8	40-140	0		
Surr: 2-Fluorobiph	enyl	2984	0	3333		0	89.5	20-140	0		
Surr: 4-Terphenyl-	d14	3146	0	3333		0	94.4	22-172	0		
Surr: Nitrobenzene	e-d5	3811	0	3333		0	114	8-140	0		

Client: Ramboll Environ US Corporation

Work Order: 1709471 **Project:** 21-41365B

Batch ID: 107240 Instrument ID SVMS6 Method: SW846 8270D

MS	Sample ID: 1709497-05	B MS				ι	Jnits: µg/k	(g	Analy	ysis Date: 9	9/12/2017 0	6:17 PM
Client ID:		Run ID	: SVMS6	_170912A		Se	eqNo: 463	7440	Prep Date: 9/	12/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
2-Chloronaphthalene		1350	41	1321		0	102	40-140		0		
2-Methylnaphthalene		1326	41	1321		0	100	40-140		0		
Acenaphthene		1243	41	1321		0	94.1	40-140		0		
Acenaphthylene		1268	41	1321		0	96	40-140		0		
Anthracene		1391	41	1321	50.9	97	101	40-140		0		
Benzo(a)anthracene		1588	41	1321	270	.3	99.8	40-140		0		
Benzo(a)pyrene		1517	41	1321	205	.1	99.4	40-140		0		
Benzo(b)fluoranthene	;	1565	41	1321	264	.6	98.5	40-140		0		
Benzo(g,h,i)perylene		1411	41	1321	13	39	96.3	40-140		0		
Benzo(k)fluoranthene	;	1523	41	1321	179	.1	102	40-140		0		
Chrysene		1488	41	1321	201	.4	97.4	40-140		0		
Dibenzo(a,h)anthrace	ene	1502	41	1321	70.5	58	108	40-140		0		
Fluoranthene		1584	41	1321	498	.1	82.2	40-140		0		
Fluorene		1318	41	1321		0	99.8	40-140		0		
Indeno(1,2,3-cd)pyrei	ne	1543	41	1321	139	.9	106	40-140		0		
Naphthalene		1210	41	1321		0	91.6	40-140		0		
Phenanthrene		1488	41	1321	188	.3	98.4	40-140		0		
Pyrene		1577	41	1321	462	.7	84.4	40-140		0		
Surr: 2-Fluorobiphe	enyl	3066	0	3303		0	92.8	20-140		0		
Surr: 4-Terphenyl-	d14	3329	0	3303		0	101	22-172		0		
Surr: Nitrobenzene	e-d5	3829	0	3303		0	116	8-140		0		

Ramboll Environ US Corporation QC BATCH REPORT

Work Order: 1709471 **Project:** 21-41365B

Client:

Batch ID: 107240 Instrument ID SVMS6 Method: SW846 8270D

MSD	Sample ID: 1709497-05	B MSD				Units: µg/l	K g	Analysi	s Date: 9/	12/2017 0	6:31 PN
Client ID:		Run ID	: SVMS6	_170912A	Se	eqNo: 463	7441	Prep Date: 9/12	/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
2-Chloronaphthalene		1172	41	1326	0	88.4	40-140	1350	14.1	30	
2-Methylnaphthalene		1134	41	1326	0	85.5	40-140	1326	15.6	30	
Acenaphthene		1127	41	1326	0	85	40-140	1243	9.81	30	
Acenaphthylene		1124	41	1326	0	84.8	40-140	1268	12	30	
Anthracene		1194	41	1326	50.97	86.3	40-140	1391	15.2	30	
Benzo(a)anthracene		1337	41	1326	270.3	80.4	40-140	1588	17.2	30	
Benzo(a)pyrene		1327	41	1326	205.1	84.6	40-140	1517	13.4	30	
Benzo(b)fluoranthene		1387	41	1326	264.6	84.7	40-140	1565	12.1	30	
Benzo(g,h,i)perylene		1218	41	1326	139	81.4	40-140	1411	14.7	30	
Benzo(k)fluoranthene		1258	41	1326	179.1	81.4	40-140	1523	19.1	30	
Chrysene		1255	41	1326	201.4	79.5	40-140	1488	17	30	
Dibenzo(a,h)anthrace	ne	1265	41	1326	70.58	90.1	40-140	1502	17.1	30	
Fluoranthene		1301	41	1326	498.1	60.5	40-140	1584	19.6	30	
Fluorene		1171	41	1326	0	88.3	40-140	1318	11.9	30	
Indeno(1,2,3-cd)pyren	e	1325	41	1326	139.9	89.4	40-140	1543	15.2	30	
Naphthalene		1101	41	1326	0	83	40-140	1210	9.4	30	
Phenanthrene		1265	41	1326	188.3	81.2	40-140	1488	16.1	30	
Pyrene		1306	41	1326	462.7	63.6	40-140	1577	18.9	30	
Surr: 2-Fluorobiphe	nyl	2686	0	3315	0	81	20-140	3066	13.2	0	
Surr: 4-Terphenyl-d	l14	2965	0	3315	0	89.4	22-172	3329	11.6	0	
Surr: Nitrobenzene-	-d5	3222	0	3315	0	97.2	8-140	3829	17.2	0	

The following samples were analyzed in this batch:

1709471-01B	1709471-02B	1709471-03B	
1709471-04B			

Work Order: 1709471 **Project:** 21-41365B

Batch ID: 107224 Instrument ID VMS7 Method: SW8260B

MBLK	Sample ID: MBLK-1	07224-107224				Units: µg/l	(g-dry	Analy	sis Date: 9	/12/2017	12:56 PM
Client ID:	·			170912A		SeqNo: 463 !		Prep Date: 9/1		DF: 1	
				•••	00140				.,_•		
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Allalyte		Result	FQL	SFR Val		70KEC			70KFD		Quai
1,1,1-Trichloroethan	е	U	30								
1,1,2,2-Tetrachloroe	thane	U	30								
1,1,2-Trichloroethane	е	U	30								
1,1-Dichloroethane		U	30								
1,1-Dichloroethene		U	30								
1,2,3-Trichlorobenze	ne	U	30								
1,2,4-Trichlorobenze	ne	U	30								
1,2,4-Trimethylbenze		U	30								
1,2-Dibromo-3-chloro	opropane	U	100								
1,2-Dibromoethane		U	30								
1,2-Dichlorobenzene	;	U	30								
1,2-Dichloroethane		U	30								
1,2-Dichloropropane		U	30								
1,3,5-Trimethylbenze	ene	U	30								
1,3-Dichlorobenzene	:	U	30								
1,4-Dichlorobenzene	•	U	30								
2-Butanone		U	200								
2-Hexanone		U	30								
4-Methyl-2-pentanon	ie	U	30								
Benzene		U	30								
Bromochloromethan	е	U	30								
Bromodichlorometha	ine	U	30								
Bromoform		U	30								
Bromomethane		U	100								
Carbon disulfide		U	30								
Carbon tetrachloride		U	30								
Chlorobenzene		U	30								
Chloroethane		U	100								
Chloroform		U	30								
Chloromethane		U	100								
cis-1,2-Dichloroether	ne	U	30								
cis-1,3-Dichloroprope		U	30								
Cyclohexane		U	30								
Dibromochlorometha	ine	U	30								
Dichlorodifluorometh		U	30								
Ethylbenzene		U	30								
Isopropylbenzene		U	30								
m,p-Xylene		U	60								
Methyl tert-butyl ethe	er	U	30								
Methylcyclohexane		U	30								
Methylene chloride		U	30								
Naphthalene		U	100								

Work Order: 1709471 **Project:** 21-41365B

A	\boldsymbol{C}	R	Δ	\mathbf{T}	CI	1	R	F	P	O	R	\mathbf{T}
V	\mathbf{c}	v	$\boldsymbol{\Box}$	1	\mathbf{c}	т.	1,	<u>''</u>	ı	V	1.	

Batch ID: 107224	Instrument ID VMS7			Method:	SW8260B				
o-Xylene		U	30						
Styrene		U	30						
Tetrachloroethene		U	30						
Toluene		U	30						
trans-1,2-Dichloroethene		U	30						
trans-1,3-Dichloropropene		U	30						
Trichloroethene		U	30						
Trichlorofluoromethane		U	30						
Vinyl chloride		U	30						
Xylenes, Total		U	90						
Surr: 1,2-Dichloroethane	-d4	968	0	1000	0	96.8	70-130	0	
Surr: 4-Bromofluorobenz	rene 95	8.5	0	1000	0	95.8	70-130	0	
Surr: Dibromofluorometh	ane	986	0	1000	0	98.6	70-130	0	
Surr: Toluene-d8	;	984	0	1000	0	98.4	70-130	0	

Client: Ramboll Environ US Corporation

Work Order: 1709471 **Project:** 21-41365B

Batch ID: 107224 Instrument ID VMS7 Method: SW8260B

Datch ID. 107224	motiument id vivis				u. 377020							
LCS	Sample ID: LCS-107224	-107224				U	Inits: µg/k	(g-dry	Analys	is Date: 9	/12/2017 1	1:52 AN
Client ID:		Run II	D: VMS7_	170912A		Se	qNo: 463	5957	Prep Date: 9/11	/2017	DF: 1	
					SPK Ref			Control	RPD Ref		RPD	
Analyte		Result	PQL	SPK Val	Value		%REC	Limit	Value	%RPD	Limit	Qual
1 1 1 Triphlaraethana		1050	20	1000		^	105	70 125	0			
1,1,1-Trichloroethane	.ana	1000	30	1000 1000		0	105	70-135 55-130	0			
1,1,2,2-Tetrachloroeth 1,1,2-Trichloroethane		944.5	30 30	1000		0	100	60-125	0			
1.1-Dichloroethane		970.5	30	1000		0	94.4	75-125	0			
1,1-Dichloroethene		1078	30	1000		0	108	65-135	0			
1,2,3-Trichlorobenzen		969	30	1000		0	96.9	60-135	0			
1,2,4-Trichlorobenzen		942.5	30	1000		0	94.2	65-130	0			
1,2,4-Trimethylbenzer		857.5	30	1000		0	85.8	65-135	0			
1,2-Dibromo-3-chloro		1111	100	1000		0	111	40-135	0			
1,2-Dibromoethane	лоранс	1084	30	1000		0	108	80-195	0			
1,2-Dichlorobenzene		889.5	30	1000		0	89	75-120	0			
1,2-Dichloroethane		898	30	1000		0	89.8	70-125	0			
1,2-Dichloropropane		904.5	30	1000		0	90.4	70-133	0			
1,3,5-Trimethylbenzer	ne	861.5	30	1000		0	86.2	65-135	0			
1,3-Dichlorobenzene		917	30	1000		0	91.7	70-125	0			
1,4-Dichlorobenzene		904	30	1000		0	90.4	70-125	0			
2-Butanone		966.5	200	1000		0	96.6	30-160	0			
2-Hexanone		896.5	30	1000		0	89.6	45-145	0			
4-Methyl-2-pentanone		1205	30	1000		0	120	74-176	0			
Benzene		955	30	1000		0	95.5	75-125	0			
Bromochloromethane		926	30	1000		0	92.6	74-134	0			
Bromodichloromethar		952	30	1000		0	95.2	70-130	0			
Bromoform	.•	935	30	1000		0	93.5	55-135	0			
Bromomethane		968	100	1000		0	96.8	50-170	0			
Carbon disulfide		1092	30	1000		0	109	45-160	0			
Carbon tetrachloride		889	30	1000		0	88.9	65-135	0			
Chlorobenzene		929	30	1000		0	92.9	75-125	0			
Chloroethane		836.5	100	1000		0	83.6	40-155	0			
Chloroform		942.5	30	1000		0	94.2	70-125	0			
Chloromethane		661.5	100	1000		0	66.2	50-144	0			
cis-1,2-Dichloroethen	Э	935	30	1000		0	93.5	65-125	0			
cis-1,3-Dichloroprope	ne	900	30	1000		0	90	70-125	0			
Dibromochloromethar	ne	780	30	1000		0	78	65-135	0			
Dichlorodifluorometha	ne	713.5	30	1000		0	71.4	35-135	0			
Ethylbenzene		900.5	30	1000		0	90	75-125	0			
Isopropylbenzene		952	30	1000		0	95.2	75-130	0			
m,p-Xylene		1810	60	2000		0	90.5	80-125	0			
Methyl tert-butyl ether		884	30	1000		0	88.4	75-125	0			
Methylene chloride		972	30	1000		0	97.2	55-145	0			
Naphthalene		972	100	1000		0	97.2	40-140	0			
o-Xylene		937.5	30	1000		0	93.8	75-125	0			
Styrene		988	30	1000		0	98.8	80-138	0			

Note: See Qualifiers Page for a list of Qualifiers and their explanation.

Work Order: 1709471 **Project:** 21-41365B

α	7	D	٨	Т		U	\mathbf{D}	U	D	\cap	\mathbf{D}	\mathbf{T}
Q(_	D.	\mathbf{A}	I	U.	П	1	Ľ	I	V	1/	I

Batch ID: 107224	Instrument ID VMS7		Method:	SW8260B				
Tetrachloroethene	1031	30	1000	0	103	67-167	0	
Toluene	917	30	1000	0	91.7	70-125	0	
trans-1,2-Dichloroethene	944.5	30	1000	0	94.4	65-135	0	
trans-1,3-Dichloropropene	846.5	30	1000	0	84.6	59-129	0	
Trichloroethene	1016	30	1000	0	102	75-125	0	
Trichlorofluoromethane	859	30	1000	0	85.9	25-185	0	
Vinyl chloride	783	30	1000	0	78.3	60-125	0	
Xylenes, Total	2748	90	3000	0	91.6	75-125	0	
Surr: 1,2-Dichloroethane-c	969.5	0	1000	0	97	70-130	0	
Surr: 4-Bromofluorobenze	ne 1018	0	1000	0	102	70-130	0	
Surr: Dibromofluorometha	ne 1042	0	1000	0	104	70-130	0	
Surr: Toluene-d8	959	0	1000	0	95.9	70-130	0	·

Client: Ramboll Environ US Corporation

Work Order: 1709471 **Project:** 21-41365B

Batch ID: 107224 Instrument ID VMS7 Method: SW8260B

MS	Sample ID: 1709	497-05A MS				Units: µg/	Kg-dry	Analysis	s Date: 9	/13/2017 ()6:44 PN
Client ID:		Run ID	: VMS7_	170913A	:	SeqNo: 46 3	37939	Prep Date: 9/11	/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
		1096					70.405	^	, <u> </u>		
1,1,1-Trichloroeth		1096	33	1086	(70-135	0			
1,1,2,2-Tetrachloroeth		1074	33	1086 1086	(55-130 60-125	0			
1,1-Dichloroethar		1074	33	1086	(75-125	0			
1.1-Dichloroether		1224	33	1086	(65-135	0			
1,2,3-Trichlorobei		1249	33	1086	(60-135	0			
1,2,4-Trichlorobei		1206	33	1086	(65-130	0			-
1,2,4-Trimethylbe		969.4	33	1086	(65-135	0			
1,2-Dibromo-3-ch		1102	110	1086	(40-135	0			
1,2-Dibromoethar	•	1227	33	1086	(80-195	0			
1,2-Dichlorobenze		1040	33	1086	(75-120	0			
1,2-Dichloroethar	ne	1041	33	1086	(95.9	70-135	0			
1,2-Dichloropropa	ane	1024	33	1086	(94.4	70-120	0			
1,3,5-Trimethylbe	enzene	1029	33	1086	(94.8	65-135	0			
1,3-Dichlorobenze	ene	1054	33	1086	(97.1	70-125	0			
1,4-Dichlorobenze	ene	1025	33	1086	(94.4	70-125	0			
2-Butanone		1858	220	1086	() 171	30-160	0			S
2-Hexanone		1335	33	1086	(123	45-145	0			
4-Methyl-2-penta	none	1280	33	1086	(118	74-176	0			
Benzene		1066	33	1086	(98.2	75-125	0			
Bromochlorometh	nane	936.2	33	1086	(86.2	74-134	0			
Bromodichlorome	ethane	954.2	33	1086	(87.9	70-130	0			
Bromoform		905.3	33	1086	(83.4	55-135	0			
Bromomethane		214.9	110	1086	(19.8	50-170	0			S
Carbon disulfide		1103	33	1086	(102	45-160	0			
Carbon tetrachlor	ride	889.6	33	1086	(82	65-135	0			
Chlorobenzene		1044	33	1086	(96.2	75-125	0			
Chloroethane		697.4	110	1086	(64.2	40-155	0			
Chloroform		1014	33	1086	(93.4	70-125	0			
Chloromethane		753.9	110	1086	(50-144	0			
cis-1,2-Dichloroet		991.1	33	1086	(65-125	0			
cis-1,3-Dichloropi	ropene	922.7	33	1086	(70-125	0			
Dibromochlorome		785.9	33	1086	(65-135	0			
Dichlorodifluorom	ethane	712.1	33	1086	(35-135	0			
Ethylbenzene		1010	33	1086	(75-125	0			
Isopropylbenzene	9	1057	33	1086	(75-130	0			
m,p-Xylene		2059	65	2171	(80-125	0			
Methyl tert-butyl e		1052	33	1086	(75-125	0			
Methylene chlorid	le	1084	33	1086	(55-145	0			
Naphthalene		1158	110	1086	(40-140	0			
o-Xylene		1049	33	1086	(75-125	0			
Styrene		1097	33	1086	(101	80-138	0			

Work Order: 1709471 **Project:** 21-41365B

α	7	D	٨	Т		U	\mathbf{D}	U	D	\cap	\mathbf{D}	\mathbf{T}
Q(_	D.	\mathbf{A}	I	U.	П	1	Ľ	I	V	1/	I

Batch ID: 107224	Instrument ID VMS7		Method:	SW8260B				
Tetrachloroethene	1959	33	1086	0	180	67-167	0	S
Toluene	1042	33	1086	0	96	70-125	0	
trans-1,2-Dichloroethene	1099	33	1086	0	101	65-135	0	
trans-1,3-Dichloropropene	867.9	33	1086	0	80	59-129	0	
Trichloroethene	1133	33	1086	0	104	75-125	0	
Trichlorofluoromethane	867.9	33	1086	0	80	25-185	0	
Vinyl chloride	828.2	33	1086	0	76.3	60-125	0	
Xylenes, Total	3108	98	3257	0	95.4	75-125	0	
Surr: 1,2-Dichloroethane	-d4 1028	0	1086	0	94.7	70-130	0	
Surr: 4-Bromofluorobenz	rene 1049	0	1086	0	96.6	70-130	0	
Surr: Dibromofluorometh	ane 1091	0	1086	0	101	70-130	0	
Surr: Toluene-d8	1039	0	1086	0	95.8	70-130	0	

Client: Ramboll Environ US Corporation

Work Order: 1709471 **Project:** 21-41365B

Batch ID: 107224 Instrument ID VMS7 Method: SW8260B

MSD	Sample ID: 17094	497-05A MSD				Units: µg/Kg-dry			Analysi	/13/2017 07:05 PM		
Client ID:		Run ID	: VMS7_	170913A		Sec	qNo: 463 7	7940	Prep Date: 9/11	/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
1,1,1-Trichloroetha	ne	1124	33	1086		0	104	70-135	1096	2.49	30	
1,1,2,2-Tetrachloro		1006	33	1086		0	92.6	55-130	1057	4.95	30	
1,1,2-Trichloroetha		1041	33	1086		0	95.9	60-125	1074	3.13	30	
1,1-Dichloroethane		1036	33	1086		0	95.4	75-125	1033	0.262	30	
1,1-Dichloroethene		1293	33	1086		0	119	65-135	1224	5.52	30	
1,2,3-Trichlorobenz		1218	33	1086		0	112	60-135	1249	2.46	30	
1,2,4-Trichlorobenz		1208	33	1086		0	111	65-130	1206	0.135	30	
1,2,4-Trimethylben		1004	33	1086		0	92.5	65-135	969.4	3.52	30	
1,2-Dibromo-3-chlo		1050	110	1086		0	96.8	40-135	1102	4.84	30	
1,2-Dibromoethane	• •	1215	33	1086		0	112	80-195	1227	0.978	30	
1,2-Dichlorobenzer		1031	33	1086		0	95	75-120	1040	0.839	30	
1,2-Dichloroethane		1017	33	1086		0	93.7	70-135	1041	2.32	30	
1,2-Dichloropropan		1029	33	1086		0	94.8	70-120	1024	0.423	30	
1,3,5-Trimethylben		1045	33	1086		0	96.3	65-135	1029	1.62	30	
1,3-Dichlorobenzer		1031	33	1086		0	95	70-125	1054	2.19	30	
,4-Dichlorobenzer		1019	33	1086		0	93.9	70-125	1025	0.531	30	
2-Butanone		1763	220	1086		0	162	30-160	1858	5.25	30	S
2-Hexanone		1307	33	1086		0	120	45-145	1335	2.09	30	
1-Methyl-2-pentano	one	1241	33	1086		0	114	74-176	1280	3.1	30	
Benzene	-	1088	33	1086		0	100	75-125	1066	2.02	30	
Bromochlorometha	ine	917.8	33	1086		0	84.6	74-134	936.2	1.99	30	
Bromodichlorometh		974.8	33	1086		0	89.8	70-130	954.2	2.14	30	
Bromoform		850.5	33	1086		0	78.4	55-135	905.3	6.24	30	
Bromomethane		157.4	110	1086		0	14.5	50-170	214.9	30.9	30	SR
Carbon disulfide		1122	33	1086		0	103	45-160	1103	1.76	30	
Carbon tetrachlorid	le	920.5	33	1086		0	84.8	65-135	889.6	3.42	30	
Chlorobenzene		1050	33	1086		0	96.7	75-125	1044	0.57	30	
Chloroethane		705	110	1086		0	65	40-155	697.4	1.08	30	
Chloroform		1039	33	1086		0	95.8	70-125	1014	2.48	30	
Chloromethane		769.1	110	1086		0	70.8	50-144	753.9	2	30	
cis-1,2-Dichloroeth	ene	1011	33	1086		0	93.2	65-125	991.1	2.01	30	
cis-1,3-Dichloropro	pene	942.8	33	1086		0	86.8	70-125	922.7	2.15	30	
Dibromochlorometh	•	787.5	33	1086		0	72.6	65-135	785.9	0.207	30	
Dichlorodifluorome		700.2	33	1086		0	64.5	35-135	712.1	1.69	30	
Ethylbenzene		1044	33	1086		0	96.2	75-125	1010	3.33	30	
sopropylbenzene		1096	33	1086		0	101	75-130	1057	3.63	30	
m,p-Xylene		2113	65	2171		0	97.4	80-125	2059	2.63	30	
Methyl tert-butyl etl	her	1042	33	1086		0	96	75-125	1052	0.933	30	
Methylene chloride		1061	33	1086		0	97.7	55-145	1084	2.23	30	
Naphthalene		1139	110	1086		0	105	40-140	1158	1.65	30	
o-Xylene		1050	33	1086		0	96.7	75-125	1049	0.0517	30	
Styrene		1113	33	1086		0	103	80-138	1097	1.42		

Note: See Qualifiers Page for a list of Qualifiers and their explanation.

Work Order: 1709471 **Project:** 21-41365B

Batch ID: 107224 In	nstrument ID VMS7		Method:	SW8260B						
Tetrachloroethene	2023	33	1086	0	186	67-167	1959	3.19	30	s
Toluene	1033	33	1086	0	95.2	70-125	1042	0.785	30	
trans-1,2-Dichloroethene	1165	33	1086	0	107	65-135	1099	5.8	30	
trans-1,3-Dichloropropene	886.9	33	1086	0	81.7	59-129	867.9	2.17	30	
Trichloroethene	1184	33	1086	0	109	75-125	1133	4.45	30	
Trichlorofluoromethane	842.9	33	1086	0	77.6	25-185	867.9	2.92	30	
Vinyl chloride	842.4	33	1086	0	77.6	60-125	828.2	1.69	30	
Xylenes, Total	3163	98	3257	0	97.1	75-125	3108	1.77	30	
Surr: 1,2-Dichloroethane-d-	4 1024	0	1086	0	94.4	70-130	1028	0.37	30	
Surr: 4-Bromofluorobenzen	ne 1051	0	1086	0	96.8	70-130	1049	0.207	30	
Surr: Dibromofluoromethan	ne 1134	0	1086	0	104	70-130	1091	3.85	30	
Surr: Toluene-d8	1052	0	1086	0	97	70-130	1039	1.25	30	

The following samples were analyzed in this batch:

1709471-01A 1709471-04A 1709471-02A 1709471-05A 1709471-03A

Work Order: 1709471 **Project:** 21-41365B

QC BATCH REPORT

Batch ID: R220203	Instrument ID MO	IST		Method	d: SW355	0C						
MBLK	Sample ID: WBLKS-R2	20203				Unit	s: % o f	f sample	Analy	ysis Date: 9/	/17/2017 (05:41 PM
Client ID:		Run ID:	MOIST	_170917A		SeqNo	o: 464 2	2591	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%	REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		U	0.050									
LCS	Sample ID: LCS-R2202	03				Unit	s: % o f	f sample	Analy	ysis Date: 9/	/17/2017 (05:41 PM
Client ID:		Run ID:	MOIST_	_170917A		SeqNo	o: 464 2	2590	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%	REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		100	0.050	100		0	100	99.5-100.	.5	0		
DUP	Sample ID: 1709471-03	B DUP				Unit	s: % o f	f sample	Analy	ysis Date: 9/	/17/2017 (05:41 PM
DUP Client ID: RF-B-17 (3			MOIST_	_170917A			s: % o f o: 464 2	-	Analy Prep Date:	ysis Date: 9,	/17/2017 (DF: 1	05:41 PM
_	3-4')		_	_ 170917A SPK Val	SPK Ref Value	SeqNo		-		ysis Date: 9, %RPD		05:41 PM Qual
Client ID: RF-B-17 (3	3-4')	Run ID:	_	-		SeqNo	o: 464 2	2558 Control	Prep Date:	%RPD	DF: 1 RPD Limit	
Client ID: RF-B-17 (3	3-4')	Run ID: Result 12.44	PQL	SPK Val		SeqNo	o: 4642 SREC 0	2558 Control Limit	Prep Date: RPD Ref Value 13.5	%RPD	DF: 1 RPD Limit	Qual R
Client ID: RF-B-17 (3 Analyte Moisture	3-4') Sample ID: 1709471-04	Run ID: Result 12.44 B DUP	PQL 0.050	SPK Val		SeqNo	o: 4642 SREC 0	2558 Control Limit 0-0 f sample	Prep Date: RPD Ref Value 13.5	%RPD 64 8.47	DF: 1 RPD Limit	Qual R
Client ID: RF-B-17 (3 Analyte Moisture DUP	3-4') Sample ID: 1709471-04 I2-13')	Run ID: Result 12.44 B DUP	PQL 0.050	SPK Val		SeqNo	0: 4642 6REC 0 s: % o f	2558 Control Limit 0-0 f sample	Prep Date: RPD Ref Value 13.5 Analy	%RPD 64 8.47	DF: 1 RPD Limit 5	Qual R
Client ID: RF-B-17 (3 Analyte Moisture DUP Client ID: RF-B-17 (4)	3-4') Sample ID: 1709471-04 I2-13')	Run ID: Result 12.44 B DUP Run ID:	PQL 0.050 MOIST _	SPK Val 0 	Value SPK Ref	SeqNo	0: 4642 6REC 0 s: % o 6 0: 4642	Control Limit 0-0 f sample 2560 Control	Prep Date: RPD Ref Value 13.5 Analy Prep Date: RPD Ref	%RPD 64 8.47 ysis Date: 9 , %RPD	DF: 1 RPD Limit 5 717/2017 (DF: 1 RPD Limit	Qual R 05:41 PM



Cincinnati, OH +1 513 733 5336

Everett, WA

Holland, MI +1 425 356 2600 +1 616 399 6070

Fort Collins, CO

+1 970 490 1511

Unain of Custody Form

mousium ia +1 281 530 5656 Middletown, PA

+1 717 944 5541

apring Lay, ca +1 610 948 4903 . Restaure allege communities. We w +1 304 356 3168

Salt Lake City, UT +1 801 266 7700

York, PA +1 717 505 5280

of

COC ID:

38980

Environmental ALS Work Order #: 1709 47 ALS Project Manager: Project Information Parameter/Method Request for Analysis **Customer Information** A VOCs Project Name Purchase Order R PAHS 21-4/365B Work Order **Project Number** Bill To Company Ramboli Environ US Corporation c RCRA 8 Metals Company Name Ramboli Environ US Corporation Invoice Attn Accounts Payable n Lead Donna Send Report To 175 N Corporate Drive 175 N Corporate Drive San San Address Address grier Sen Suite 160 Suite 160 G City/State/Zin Brookfield, WI 53045 City/State/Zip Brookfield, WI 53045 H Phone (262) 901-0099 Phone (262) 901-0099 Fax (262) 901-0079 Fax (262) 901-0079 dvolk@ramboll.com dvolk @ comball. com e-Mail Address e-Mail Address # Bottles 2 C D 6 Hold Date Time Matrix Δ Sample Description No. 1130 Soil MeOH 1150 MeOH So i X So'I 1355 7 8 9 Results Due Date: Turnaround Time in Business Days (80) Sampler(s) Please Print & Sign Shipment Method Clother. Fed Ex TIS BD 11380 11280 11180 Received by: Notes: Cooler ID Cooler Temp QC Package: (Check One Box Below) EX 🕊 Level II Std QC TRRP Checklist Checked by (Laboratory ☐ Level III Std QC/Raw Date TRRP Level IV Louged by (Laboratory) SR2 ☐ Level IV SW846/CLP Cther 2-HNO. 3-H-SO, 4-NaOH 5-Na-S-O-6-NaHSO 7-Other 8-49 9-5035

Note: 1. Any changes must be made in writing once samples and COC Form have been submitted to ALS Environmental.

2. Unless otherwise agreed in a formal contract, services provided by ALS Environmental are expressly limited to the terms and conditions stated on the reverse.

3. The Chain of Custody is a legal document. All information must be completed accurately.

Copyright 2012 by ALS Environmental.

Sample Receipt Checklist

Client Name:	ENVIRONINT - WI			Date/Time	Received:	09-Sep-17	<u>7 10:00</u>	
Work Order:	<u>1709471</u>			Received	by:	<u>DS</u>		
Checklist comp			11-Sep-17	Reviewed by:	Chad Wh	leton		12-Sep-17
Matricos	eSignature		Date		eSignature			Date
Matrices: Carrier name:	<u>soil</u> <u>FedEx</u>							
Shipping contain	iner/cooler in good condition?		Yes 🖠	✓ No □	Not Prese	ent 🗌		
Custody seals i	intact on shipping container/coole	er?	Yes	No 🗆	Not Prese	ent 🗸		
Custody seals i	intact on sample bottles?		Yes	No 🗆	Not Prese	ent 🗸		
Chain of custoo	dy present?		Yes 🖠	✓ No 🗆				
Chain of custoo	dy signed when relinquished and	received?	Yes 🖠	✓ No 🗆				
Chain of custoo	dy agrees with sample labels?		Yes 🖢	✓ No 🗆				
Samples in pro	per container/bottle?		Yes 🖢	✓ No □				
Sample contain	ners intact?		Yes 🖢	✓ No 🗆				
Sufficient samp	ole volume for indicated test?		Yes 🖠	✓ No 🗆				
All samples rec	eived within holding time?		Yes	✓ No 🗆				
Container/Tem	p Blank temperature in compliand	ce?	Yes	✓ No 🗆				
Sample(s) rece	eived on ice?		Yes	✓ No 🗆				
Temperature(s))/Thermometer(s):		<u>5.4/5.4</u>		sr2			
Cooler(s)/Kit(s)	ı:							
Date/Time sam	ple(s) sent to storage:		9/11/201	79:28:45 AM				
Water - VOA vi	als have zero headspace?		Yes	No L	No VOA vials	submitted	✓	
Water - pH acc	eptable upon receipt?		Yes	✓ No □				
pH adjusted? pH adjusted by	•		Yes	No 🗸	N/A			
Login Notes:			-					
Logiii Notes.								
Client Contacte	ed:	Date Contacted:	:	Perso	n Contacted:			
Contacted By:		Regarding:						
- J		- 3 3-						
Comments:								
CorrectiveActio	on:							
							000.5) 1 -f 1



07-Dec-2017

Donna Volk Ramboll Environ US Corporation 175 N Corporate Drive Suite 160 Brookfield, WI 53045

Re: Site ID: 12.17 (21-41365B) Work Order: 17101842

Dear Donna,

ALS Environmental received 1 sample on 27-Oct-2017 09:30 AM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

Sample results are compliant with industry accepted practices and Quality Control results achieved laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Environmental. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 16.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

Electronically approved by: Chad Whelton

Chad Whelton
Project Manager

Certificate No: MN 998501

Report of Laboratory Analysis

ADDRESS 3352 128th Ave Holland, Michigan 49424 | PHONE (616) 399-6070 | FAX (616) 399-6185 ALS GROUP USA, CORP Part of the ALS Laboratory Group A Campbell Brothers Limited Company ALS Group, USA

Date: 07-Dec-17

Client: Ramboll Environ US Corporation

Project: Site ID: 12.17 (21-41365B)
Work Order: 17101842
Work Order Sample Summary

<u>Lab Samp ID Client Sample ID</u> <u>Matrix Tag Number Collection Date Date Received Hold</u>

17101842-01 WS-B-1 Groundwater 10/26/2017 13:15 10/27/2017 09:30

Client: Ramboll Environ US Corporation

Project: Site ID: 12.17 (21-41365B) Case Narrative

Work Order: 17101842

Samples for the above noted Work Order were received on 10/27/2017. The attached "Sample Receipt Checklist" documents the status of custody seals, container integrity, sample condition, preservation, and temperature compliance.

In order to ensure compliance with NR 149 criteria, please note the following report format:

- (1) The Limit of Detection (LOD) is reported as the MDL (Method Detection Limit)
- (2) The Limit of Quantitation (LOQ) is reported as the PQL (Practical Quantitation Limit)
- (3) All reported concentrations, including those for the LOD and LOQ, are adjusted for any required dilutions
- (4) All reported concentrations, including those for the LOD and LOQ, are adjusted for moisture content when samples are reported on a dry weight basis.

Samples were analyzed according to the analytical methodology previously documented in the "Work Order Acknowledgement". Methodologies are also documented in the "Analytical Result" section for each sample. Quality control results are listed in the "QC Report" section. Detail as to the associated samples can be found at the end of each batch summary. If applicable, results are appropriately qualified in the Analytical Result and QC Report sections. The "Qualifiers" section documents the various qualifiers, acronyms, and units utilized in reporting.

With the following exceptions, all sample analyses achieved analytical criteria.

Client: Ramboll Environ US Corporation QUALIFIERS,

Project: Site ID: 12.17 (21-41365B)

WorkOrder: 17101842

ACRONYMS, UNITS

Qualifier **Description** Value exceeds Regulatory Limit ** Estimated Value a Analyte is non-accredited Analyte detected in the associated Method Blank above the Reporting Limit В Е Value above quantitation range Η Analyzed outside of Holding Time Analyte is present at an estimated concentration between the MDL and Report Limit J ND Not Detected at the Reporting Limit Sample amount is > 4 times amount spiked O Р Dual Column results percent difference > 40% R RPD above laboratory control limit S Spike Recovery outside laboratory control limits U Analyzed but not detected above the MDL X Analyte was detected in the Method Blank between the MDL and Reporting Limit, sample results may exhibit background or reagent contamination at the observed level. Description **Acronym** DUP Method Duplicate LCS Laboratory Control Sample LCSD Laboratory Control Sample Duplicate LOD Limit of Detection (see MDL) LOQ Limit of Quantitation (see PQL) MBLK Method Blank MDL Method Detection Limit MS Matrix Spike MSD Matrix Spike Duplicate **PQL** Practical Quantitation Limit RPD Relative Percent Difference TDL Target Detection Limit TNTC Too Numerous To Count A APHA Standard Methods D ASTM E **EPA** SW SW-846 Update III **Units Reported** Description

μg/L

Micrograms per Liter

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101842

 Sample ID:
 WS-B-1
 Lab ID: 17101842-01

Collection Date: 10/26/2017 01:15 PM Matrix: GROUNDWATER

Date: 07-Dec-17

Report **Dilution Date Analyzed** Limit **Factor** Analyses Result Qual MDL Units **VOLATILE ORGANIC COMPOUNDS** Method: SW8260B Analyst: BG 1.1.1-Trichloroethane U 0.36 11/6/2017 06:26 1.2 μg/L 1 U 1,1,2,2-Tetrachloroethane 0.19 0.62 μg/L 11/6/2017 06:26 1 1.1.2-Trichloroethane U 0.40 1.3 μg/L 1 11/6/2017 06:26 1,1-Dichloroethane U 0.31 1.0 μg/L 1 11/6/2017 06:26 1.1-Dichloroethene U 0.28 0.92 μg/L 11/6/2017 06:26 1 U 0.55 1,2,3-Trichlorobenzene 0.17 μg/L 1 11/6/2017 06:26 11/6/2017 06:26 1,2,4-Trichlorobenzene U 0.21 0.71 1 μg/L 1,2,4-Trimethylbenzene U 0.37 1.2 μg/L 1 11/6/2017 06:26 1,2-Dibromo-3-chloropropane U 0.97 3.2 μg/L 1 11/6/2017 06:26 1,2-Dibromoethane U 0.98 3.3 1 11/6/2017 06:26 μg/L U 0.22 0.73 1 1,2-Dichlorobenzene μg/L 11/6/2017 06:26 U 0.17 0.55 1,2-Dichloroethane μg/L 1 11/6/2017 06:26 U 1,2-Dichloropropane 0.25 0.83 μg/L 1 11/6/2017 06:26 1,3,5-Trimethylbenzene U 0.29 0.95 μg/L 1 11/6/2017 06:26 U 0.29 1 1,3-Dichlorobenzene 0.96 μg/L 11/6/2017 06:26 1,4-Dichlorobenzene U 0.21 0.71 μg/L 1 11/6/2017 06:26 U 2-Butanone 0.58 2.0 μg/L 1 11/6/2017 06:26 U 0.13 0.42 1 11/6/2017 06:26 2-Hexanone μg/L 4-Methyl-2-pentanone U 0.11 0.40 µg/L 1 11/6/2017 06:26 Benzene U 0.30 1.0 1 11/6/2017 06:26 μg/L Bromochloromethane U 0.20 0.66 1 11/6/2017 06:26 μg/L U 0.78 Bromodichloromethane 0.23 1 μg/L 11/6/2017 06:26 U 0.77 Bromoform 2.6 μg/L 1 11/6/2017 06:26 Bromomethane U 0.38 1.3 μg/L 1 11/6/2017 06:26 Carbon disulfide U 0.23 0.76 μg/L 1 11/6/2017 06:26 Carbon tetrachloride U 0.31 1.0 µg/L 1 11/6/2017 06:26 Chlorobenzene U 0.27 0.90 μg/L 11/6/2017 06:26 Chloroethane U 0.29 0.97 μg/L 1 11/6/2017 06:26 Chloroform U 0.26 0.86 μg/L 1 11/6/2017 06:26 Chloromethane U 0.17 0.57 1 11/6/2017 06:26 μg/L 0.25 cis-1.2-Dichloroethene U 0.85 μg/L 1 11/6/2017 06:26 U 0.39 cis-1,3-Dichloropropene 1.3 μg/L 1 11/6/2017 06:26 Cvclohexane U 0.22 0.73 μg/L 1 11/6/2017 06:26 0.38 1.2 Dibromochloromethane U μg/L 1 11/6/2017 06:26 Dichlorodifluoromethane U 0.13 0.44 µg/L 1 11/6/2017 06:26 Ethylbenzene U 0.40 1.3 μg/L 1 11/6/2017 06:26 Isopropylbenzene U 0.31 1 11/6/2017 06:26 1.0 μg/L m,p-Xylene U 0.98 11/6/2017 06:26 3.3 μg/L 1

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

Project: Site ID: 12.17 (21-41365B) **Work Order:** 17101842

Sample ID: WS-B-1 **Lab ID:** 17101842-01

Collection Date: 10/26/2017 01:15 PM Matrix: GROUNDWATER

Date: 07-Dec-17

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	0.12	0.40	μg/L	1	11/6/2017 06:26
Methylcyclohexane	U	0.27	0.90	μg/L	1	11/6/2017 06:26
Methylene chloride	U	0.56	1.8	μg/L	1	11/6/2017 06:26
Naphthalene	U	0.18	0.59	μg/L	1	11/6/2017 06:26
o-Xylene	U	0.35	1.2	μg/L	1	11/6/2017 06:26
Styrene	U	0.24	0.79	μg/L	1	11/6/2017 06:26
Tetrachloroethene	U	0.27	0.91	μg/L	1	11/6/2017 06:26
Toluene	U	0.37	1.2	μg/L	1	11/6/2017 06:26
trans-1,2-Dichloroethene	U	0.28	0.93	μg/L	1	11/6/2017 06:26
trans-1,3-Dichloropropene	U	0.82	2.7	μg/L	1	11/6/2017 06:26
Trichloroethene	U	0.30	0.99	μg/L	1	11/6/2017 06:26
Trichlorofluoromethane	U	0.20	0.66	μg/L	1	11/6/2017 06:26
Vinyl chloride	U	0.20	0.68	μg/L	1	11/6/2017 06:26
Xylenes, Total	U	1.3	4.4	μg/L	1	11/6/2017 06:26
Surr: 1,2-Dichloroethane-d4	107		75-120	%REC	1	11/6/2017 06:26
Surr: 4-Bromofluorobenzene	98.8		80-110	%REC	1	11/6/2017 06:26
Surr: Dibromofluoromethane	100		85-115	%REC	1	11/6/2017 06:26
Surr: Toluene-d8	98.2		85-110	%REC	1	11/6/2017 06:26

Note: See Qualifiers page for a list of qualifiers and their definitions.

Date: 07-Dec-17

Client: Ramboll Environ US Corporation

Work Order: 17101842

Project: Site ID: 12.17 (21-41365B)

QC BATCH REPORT

MBLK	Sample ID: VBLKW1-	171105-R22	23840b			Units: µg/l	_	Analysis Date: 11/6/2017 01:19 AM			
Client ID:				171105A		SeqNo: 474		Prep Date:		DF: 1	
Analyta					SPK Ref Value		Control Limit	RPD Ref Value	0/ DDD	RPD Limit	Qual
Analyte		Result	PQL	SPK Val	Value	%REC		7 4140	%RPD		Qual
1,1,1-Trichloroethane		U	1.2								
1,1,2,2-Tetrachloroeth	ane	U	0.62								
1,1,2-Trichloroethane		U	1.3								
1,1-Dichloroethane		U	1.0								
1,1-Dichloroethene		U	0.92								
1,2,3-Trichlorobenzen	е	U	0.55								
1,2,4-Trichlorobenzen	е	U	0.71								
1,2,4-Trimethylbenzer	ne	U	1.2								
1,2-Dibromo-3-chlorop	oropane	U	3.2								
1,2-Dibromoethane		U	3.3								
1,2-Dichlorobenzene		U	0.73								
1,2-Dichloroethane		U	0.55								
1,2-Dichloropropane		U	0.83								
1,3,5-Trimethylbenzer	ne	U	0.95								
1,3-Dichlorobenzene		U	0.96								
1,4-Dichlorobenzene		U	0.71								
2-Butanone		U	2.0								
2-Hexanone		U	0.42								
4-Methyl-2-pentanone		U	0.40								
Benzene		U	1.0								
Bromochloromethane		U	0.66								
Bromodichloromethan	e	U	0.78								
Bromoform		U	2.6								
Bromomethane		U	1.3								
Carbon disulfide		U	0.76								
Carbon tetrachloride		U	1.0								
Chlorobenzene		U	0.90								
Chloroethane		U	0.97								
Chloroform		U	0.86								
Chloromethane		U	0.57								
cis-1,2-Dichloroethene	Э	U	0.85								
cis-1,3-Dichloroproper	ne	U	1.3								
Cyclohexane		U	0.73								
Dibromochloromethan	ie	U	1.2								
Dichlorodifluorometha	ne	U	0.44	.							
Ethylbenzene		U	1.3								
Isopropylbenzene		U	1.0								
m,p-Xylene		U	3.3								
Methyl tert-butyl ether		U	0.40								
Methylcyclohexane		U	0.90								
Methylene chloride		U	1.8								

Note:

See Qualifiers Page for a list of Qualifiers and their explanation.

Work Order: 17101842

Project: Site ID: 12.17 (21-41365B)

QC BATCH REPORT

Batch ID: R223840b	Instrument ID VMS5		Method:	SW8260B				
Naphthalene	0.3	0.59						J
o-Xylene	U	1.2						
Styrene	U	0.79						
Tetrachloroethene	U	0.91						
Toluene	U	1.2						
trans-1,2-Dichloroethene	U	0.93						
trans-1,3-Dichloropropene	U	2.7						
Trichloroethene	U	0.99						
Trichlorofluoromethane	U	0.66						
Vinyl chloride	U	0.68						
Xylenes, Total	U	4.4						
Surr: 1,2-Dichloroethane	-d4 20.63	0	20	0	103	75-120	0	
Surr: 4-Bromofluorobenz	rene 19.64	0	20	0	98.2	80-110	0	
Surr: Dibromofluorometh	ane 19.36	0	20	0	96.8	85-115	0	
Surr: Toluene-d8	19.89	0	20	0	99.4	85-110	0	

Client: Ramboll Environ US Corporation

Work Order: 17101842

Project: Site ID: 12.17 (21-41365B)

Batch ID: R223840b Instrument ID VMS5 Method: SW8260B

LCS Sample ID: VLC	SW2-171105-R22	3840b			Units: µg/	L	Analysis Date: 11/6/2017 12:2		12:27 PI	
Client ID:	Run ID	: VMS5_	171105A	5	SeqNo: 47 4	2518	Prep Date:		DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
1,1,1-Trichloroethane	20.99	1.2	20	0	105	75-130	0			
1,1,2,2-Tetrachloroethane	20.98	0.62	20	0		75-130 75-130	0			
1.1.2-Trichloroethane	19.22	1.3	20	0		75-130	0			
1,1-Dichloroethane	19.21	1.0	20	0		75-123	0			
1,1-Dichloroethene	22.53	0.92	20	0		70-145	0			
1,2,3-Trichlorobenzene	18.28	0.55	20	0		70-140	0			
1,2,4-Trichlorobenzene	18.17	0.71	20	0		70-135	0			
1,2,4-Trimethylbenzene	18.59	1.2	20	0		75-130	0			
1,2-Dibromo-3-chloropropane	18.6	3.2	20	0		60-130	0			
1,2-Dibromoethane	19.63	3.3	20	0		90-195	0			
1,2-Dichlorobenzene	17.91	0.73	20	0		70-130	0			
1,2-Dichloroethane	19.73	0.55	20	0		78-125	0			
1,2-Dichloropropane	20.07	0.83	20	0		75-125	0			
1,3,5-Trimethylbenzene	18.73	0.95	20	0		75-130	0			
1,3-Dichlorobenzene	18.52	0.96	20	0		75-130	0			
1,4-Dichlorobenzene	18.56	0.71	20	0		75-130	0			
2-Butanone	19	2.0	20	0		55-150	0			
2-Hexanone	19.93	0.42	20	0		60-135	0			
4-Methyl-2-pentanone	28.68	0.40	20	0		77-178	0			
Benzene	20.44	1.0	20	0		85-125	0			
Bromochloromethane	18.16	0.66	20	0		72-141	0			
Bromodichloromethane	19.18	0.78	20	0		75-125	0)		
Bromoform	16.68	2.6	20	0		60-125	0			
Bromomethane	19.91	1.3	20	0	99.6	30-185	0)		
Carbon disulfide	21.3	0.76	20	0	106	60-165	0	1		
Carbon tetrachloride	21.39	1.0	20	0	107	65-140	0)		
Chlorobenzene	18.72	0.90	20	0	93.6	80-120	0	1		
Chloroethane	16.83	0.97	20	0	84.2	50-140	0)		
Chloroform	17.63	0.86	20	0	88.2	80-130	0)		
Chloromethane	15.46	0.57	20	0	77.3	46-148	0)		
cis-1,2-Dichloroethene	18.16	0.85	20	0	90.8	75-134	0)		
cis-1,3-Dichloropropene	18.92	1.3	20	0	94.6	70-130	0)		
Dibromochloromethane	18.56	1.2	20	0	92.8	60-115	0)		
Dichlorodifluoromethane	16.75	0.44	20	0	83.8	20-120	0)		
Ethylbenzene	19.12	1.3	20	0	95.6	85-125)		
Isopropylbenzene	19.03	1.0	20	0		80-127)		
m,p-Xylene	38.65	3.3	40	0		75-130	0)		
Methyl tert-butyl ether	16.82	0.40	20	0		80-130)		
Methylene chloride	19.54	1.8	20	0		75-140	0)		
Naphthalene	18.53	0.59	20	0		55-160)		
o-Xylene	19.14	1.2	20	0	95.7	80-125)		
Styrene	19.26	0.79	20	0		83-137)		

Work Order: 17101842

Project: Site ID: 12.17 (21-41365B)

QC	BAT	CH	REF	'OR'	T

Batch ID: R223840b	Instrument ID VMS5		Method:	SW8260B			
Tetrachloroethene	20.25	0.91	20	0	101	68-166	0
Toluene	19.38	1.2	20	0	96.9	85-125	0
trans-1,2-Dichloroethene	19.76	0.93	20	0	98.8	80-140	0
trans-1,3-Dichloropropene	18.16	2.7	20	0	90.8	56-132	0
Trichloroethene	19.96	0.99	20	0	99.8	84-130	0
Trichlorofluoromethane	18.25	0.66	20	0	91.2	60-140	0
Vinyl chloride	16.44	0.68	20	0	82.2	50-136	0
Xylenes, Total	57.79	4.4	60	0	96.3	80-126	0
Surr: 1,2-Dichloroethane-	d4 20.57	0	20	0	103	75-120	0
Surr: 4-Bromofluorobenze	ene 20.11	0	20	0	101	80-110	0
Surr: Dibromofluorometha	nne 19.31	0	20	0	96.6	85-115	0
Surr: Toluene-d8	20.06	0	20	0	100	85-110	0

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101842

Project: Site ID: 12.17 (21-41365B)

Batch ID: R223840b Instrument ID VMS5 Method: SW8260B

MS	Sample ID: 171 1	1015-01A MS				Units: µg/L		Analys	sis Date: 1	1/6/2017 0	9:00 AM
Client ID:		Run ID	: VMS5_	171105A	S	eqNo: 474	2516	Prep Date:		DF: 5	
					SPK Ref		Control	RPD Ref		RPD	
Analyte		Result	PQL	SPK Val	Value	%REC	Limit	Value	%RPD	Limit	Qual
1,1,1-Trichloroeth	nane	103.8	6.0	100	0	104	75-130	()		
1,1,2,2-Tetrachlo	roethane	96.85	3.1	100	0	96.8	75-130	()		
1,1,2-Trichloroeth	nane	89.15	6.6	100	0	89.2	75-125	()		
1,1-Dichloroethar	ne	99.95	5.2	100	0	100	75-133	()		
1,1-Dichloroether	ne	122.6	4.6	100	0	123	70-145	()		
1,2,3-Trichlorobe	nzene	72.95	2.8	100	0	73	70-140	()		
1,2,4-Trichlorobe	nzene	78.4	3.6	100	0	78.4	70-135	()		
1,2,4-Trimethylbe	enzene	90.55	6.2	100	2.55	88	75-130	()		
1,2-Dibromo-3-ch	nloropropane	74.6	16	100	0	74.6	60-130	()		
1,2-Dibromoethar	ne	90.2	16	100	0	90.2	90-195	()		
1,2-Dichlorobenz	ene	82.7	3.6	100	0	82.7	70-130	()		
1,2-Dichloroethar	ne	94.35	2.8	100	0	94.4	78-125	()		
1,2-Dichloropropa	ane	95.2	4.2	100	0	95.2	75-125	()		
1,3,5-Trimethylbe	enzene	92.9	4.8	100	2.8	90.1	75-130	()		
1,3-Dichlorobenz	ene	86.9	4.8	100	0	86.9	75-130	()		
1,4-Dichlorobenz	ene	86.5	3.6	100	0	86.5	75-130	()		
2-Butanone		96.35	9.8	100	0	96.4	55-150	()		
2-Hexanone		95.25	2.1	100	0	95.2	60-135	()		
4-Methyl-2-pentar	none	130.4	2.0	100	0	130	77-178	()		
Benzene		299.2	5.0	100	206.6	92.6	85-125	()		
Bromochlorometh	nane	93.35	3.3	100	0	93.4	72-141	()		
Bromodichlorome	ethane	91.75	3.9	100	0	91.8	75-125	()		
Bromoform		72.9	13	100	0	72.9	60-125	()		
Bromomethane		89.35	6.3	100	0	89.4	30-185	()		
Carbon disulfide		110.6	3.8	100	0	111	60-165	()		
Carbon tetrachlor	ride	106.8	5.2	100	0	107	65-140	()		
Chlorobenzene		89.1	4.5	100	0	89.1	80-120	()		
Chloroethane		86.7	4.8	100	0	86.7	50-140	()		
Chloroform		89.9	4.3	100	0	89.9	80-130	()		
Chloromethane		77.3	2.8	100	0	77.3	46-148	()		
cis-1,2-Dichloroet	thene	90.25	4.2	100	0	90.2	75-134	()		
cis-1,3-Dichloropi	ropene	82.6	6.6	100	0	82.6	70-130	()		
Dibromochlorome	ethane	86.7	6.2	100	0	86.7	60-115	()		
Dichlorodifluorom	nethane	85.7	2.2	100	0	85.7	20-120	()		
Ethylbenzene		99.6	6.7	100	6.75	92.8	85-125	()		
Isopropylbenzene	e	93.95	5.2	100	0	94	80-127	()		
m,p-Xylene		239.8	16	200	51.4	94.2	75-130	()		
Methyl tert-butyl e	ether	81.3	2.0	100	0	81.3	80-130	()		
Methylene chloric	de	99.65	9.2	100	0	99.6	75-140	()		
Naphthalene		76.25	3.0	100	0	76.2	55-160	()		
o-Xylene		92.25	5.9	100	0	92.2	80-125	()		
Styrene		89.7	4.0	100	0	89.7	83-137	()		

Client: Ramboll Environ US Corporation

Work Order: 17101842

Project: Site ID: 12.17 (21-41365B)

QC BATCH REPORT

Batch ID: R223840b	Instrument ID VMS5		Method:	SW8260B			
Tetrachloroethene	98.05	4.6	100	0	98	68-166	0
Toluene	96.85	6.1	100	3.7	93.2	85-125	0
trans-1,2-Dichloroethene	102.9	4.6	100	0	103	80-140	0
trans-1,3-Dichloropropene	79.75	14	100	0	79.8	56-132	0
Trichloroethene	94.6	5.0	100	0	94.6	84-130	0
Trichlorofluoromethane	97.35	3.3	100	0	97.4	60-140	0
Vinyl chloride	86.3	3.4	100	0	86.3	50-136	0
Xylenes, Total	332.1	22	300	51.4	93.6	80-126	0
Surr: 1,2-Dichloroethane	-d4 104.2	0	100	0	104	75-120	0
Surr: 4-Bromofluorobenz	rene 103	0	100	0	103	80-110	0
Surr: Dibromofluorometh	ane 99.4	0	100	0	99.4	85-115	0
Surr: Toluene-d8	100	0	100	0	100	85-110	0

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101842

Project: Site ID: 12.17 (21-41365B)

Batch ID: R223840b Instrument ID VMS5 Method: SW8260B

MSD	Sample ID: 1711	015-01A MSD				Units: µg/L	-	Analysi	s Date: 11	/6/2017 0	9:25 AN
Client ID:		Run ID	VMS5_	171105A	Se	eqNo: 474	2517	Prep Date:		DF: 5	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
1 1 1 Triablaraat	hana	107.6	6.0	100	0	100	7F 120	102.0	2.64	30	
1,1,1-Trichloroet 1,1,2,2-Tetrachlo		97.35	3.1	100 100	0	108 97.4	75-130 75-130	103.8 96.85	3.64 0.515	30	
1,1,2,Z-Tetracriic		91.5	6.6	100	0	91.5	75-130	89.15	2.6	30	
1,1-Dichloroetha		102	5.2	100	0	102	75-123	99.95	1.98	30	
1.1-Dichloroethe		125.2	4.6	100	0	125	70-145	122.6	2.06	30	
1,2,3-Trichlorobe		79.85	2.8	100	0	79.8	70-140	72.95	9.03	30	
1,2,4-Trichlorobe		82.85	3.6	100	0	82.8	70-135	78.4	5.52	30	
1,2,4-Trimethylbe		94.8	6.2	100	2.55	92.2	75-130	90.55	4.59	30	
1,2-Dibromo-3-cl		77.95	16	100	0	78	60-130	74.6	4.39	30	
1,2-Dibromoetha		94	16	100	0	94	90-195	90.2	4.13	30	
1,2-Dichlorobenz		87.05	3.6	100	0	87	70-130	82.7	5.13	30	
1,2-Dichloroetha	ine	99.1	2.8	100	0	99.1	78-125	94.35	4.91	30	
1,2-Dichloroprop		97.95	4.2	100	0	98	75-125	95.2	2.85	30	
1,3,5-Trimethylbe	enzene	97.7	4.8	100	2.8	94.9	75-130	92.9	5.04	30	
1,3-Dichlorobenz	zene	89.45	4.8	100	0	89.4	75-130	86.9	2.89	30	
1,4-Dichlorobenz	zene	88.45	3.6	100	0	88.4	75-130	86.5	2.23	30	
2-Butanone		99.3	9.8	100	0	99.3	55-150	96.35	3.02	30	
2-Hexanone		92.35	2.1	100	0	92.4	60-135	95.25	3.09	30	
4-Methyl-2-penta	anone	131.5	2.0	100	0	132	77-178	130.4	0.802	30	
Benzene		295.5	5.0	100	206.6	88.8	85-125	299.2	1.26	30	
Bromochloromet	thane	96.25	3.3	100	0	96.2	72-141	93.35	3.06	30	
Bromodichlorom	ethane	93.7	3.9	100	0	93.7	75-125	91.75	2.1	30	
Bromoform		76.9	13	100	0	76.9	60-125	72.9	5.34	30	
Bromomethane		100.8	6.3	100	0	101	30-185	89.35	12.1	30	
Carbon disulfide		114.6	3.8	100	0	115	60-165	110.6	3.51	30	
Carbon tetrachlo	oride	110.4	5.2	100	0	110	65-140	106.8	3.36	30	
Chlorobenzene		90.55	4.5	100	0	90.6	80-120	89.1	1.61	30	
Chloroethane		89.3	4.8	100	0	89.3	50-140	86.7	2.95	30	
Chloroform		92.35	4.3	100	0	92.4	80-130	89.9	2.69	30	
Chloromethane		79.1	2.8	100	0	79.1	46-148	77.3	2.3	30	
cis-1,2-Dichloroe		93.25	4.2	100	0	93.2	75-134	90.25	3.27	30	
cis-1,3-Dichlorop	· ·	86.4	6.6	100	0	86.4	70-130	82.6	4.5	30	
Dibromochlorom		88.75	6.2	100	0	88.8	60-115	86.7	2.34	30	
Dichlorodifluoron	nethane	87.8	2.2	100	0	87.8	20-120	85.7	2.42	30	
Ethylbenzene		101.6	6.7	100	6.75	94.8	85-125	99.6	1.99	30	
sopropylbenzen	e	96.3	5.2	100	0	96.3	80-127	93.95	2.47	30	
m,p-Xylene		241.8	16	200	51.4	95.2	75-130	239.8	0.83	30	
Methyl tert-butyl		85.2	2.0	100	0	85.2	80-130	81.3	4.68	30	
Methylene chlori	ae	102.4	9.2	100	0	102	75-140	99.65	2.72	30	
Naphthalene		81.15	3.0	100	0	81.2	55-160	76.25	6.23	30	
o-Xylene		94.7	5.9	100	0	94.7	80-125	92.25	2.62	30	
Styrene		93.4	4.0	100	0	93.4	83-137	89.7	4.04	30	

Client: Ramboll Environ US Corporation

Work Order: 17101842

Project: Site ID: 12.17 (21-41365B)

QC BATCH REPORT

Batch ID: R223840b	Instrument ID VMS5		Method:	SW8260B						
Tetrachloroethene	99.8	4.6	100	0	99.8	68-166	98.05	1.77	30	
Toluene	99.3	6.1	100	3.7	95.6	85-125	96.85	2.5	30	
trans-1,2-Dichloroethene	107.4	4.6	100	0	107	80-140	102.9	4.23	30	
trans-1,3-Dichloropropene	83.4	14	100	0	83.4	56-132	79.75	4.47	30	
Trichloroethene	96.65	5.0	100	0	96.6	84-130	94.6	2.14	30	
Trichlorofluoromethane	97.7	3.3	100	0	97.7	60-140	97.35	0.359	30	
Vinyl chloride	88.1	3.4	100	0	88.1	50-136	86.3	2.06	30	
Xylenes, Total	336.6	22	300	51.4	95	80-126	332.1	1.33	30	
Surr: 1,2-Dichloroethane-	d4 106	0	100	0	106	75-120	104.2	1.71	30	
Surr: 4-Bromofluorobenze	ne 101.1	0	100	0	101	80-110	103	1.86	30	
Surr: Dibromofluorometha	ne 100	0	100	0	100	85-115	99.4	0.652	30	
Surr: Toluene-d8	99.75	0	100	0	99.8	85-110	100	0.3	30	

The following samples were analyzed in this batch:

17101842-01A



Cincinnati, OH

Fort Collins, CO +1 970 490 1511 Holland, MI 📑

Chain of Custody Form

Houston, TX +1 281 530 5656

Spring City, PA +1 610 948 4903

South Charleston, WV +1 304 356 3168

+1 616 399 6070

Page \ of _

Middletown, PA

Salt Lake City, UT +1 801 266 7700

coc in: 46251

				ALS Project	Manager:		iji,		residente de arcorera	Work Or		171018	842
	Customer Information		Project Inf	ormation				Parame	ter/Me	thod Red	quest for	Analysis 🗧	e i i i i i i i i i i i i i i i i i i i
Purchase Order		Project Name	SITE	エロ:ピ・ル		A Y	٥٥٧١	\$ H	roman roman	riem segg	য়াজে জ্বলা প্র ান্ত । ভারতীয়ালী		
Work Order		Project Number	31-413	u53		В							en in en
Company Name	Ramboli Environ US Corporation	Bill To Company	Ramboli Er	wiron UB Corporatio	0	c			Na S	en en en en en en en en en en en en en e			an tintinti Litto an tip
Send Report To	Donna Voll	Invoice Attn	Accounts P	eyable		ם							
	175 N Corporate Drive		175 N Com	crate Drive		E						i Jig	
Address	Sulta 180	Address	Suite 160			F			Cer ()	An Decide			* * * * * * * * * * * * * * * * * * *
City/State/Zip	Provideld, WI 53045	City/State/Zip	Brookfield.	WI 53045		G							
Phone	(262) 901-0099	Phone	(262) 901-0	029	83.74 E	н		<u> Barten di S</u> Barten di Santa	isko over Vijekog koj			1962 22 1962 1964 1964 1964 1964 1964 1964 1964 1964 1964 1964 1964 1964 1964 1964 1964	L. Absolute
Fax	(282) 901-0079	<u> </u>	(262) 901-0	<u> </u>	<u> </u>	1			<u> </u>		<u>一种之(第1772</u> 1135年 - 1734年	1000 10 9 00 11 1 1 1 1 2 1 2 1 2 1 2	- 3- 4 - 1-3-
		Fax	10 14 14 14 14 14 14 14 14 14 14 14 14 14	avo what co		<u>.</u>	2 1 4)	3 (* 1233) 34 - 1233			
e-Mail Address	distravament com	e-Mail Address	Laborator e de Mil	Tirilani# Tirib=344 Nation	# Bottles						G H I		
no. Virtorio de secu	Sample Description	71 25	w-7 • • • • • • • • • • • • • • • • • • •			* *	8	C D	E			7 T	Hold
1 <u>نڪڻ≟ھي.</u>	water the same and the same	(C) 11 1/4610)	\ '5	w FICI	B	°γ. 'Σε				* * * * * * * * * * * * * * * * * * * *			
2 TRIP	经运输帐户 化二乙基 化氯化二二酸二烷二二烷二乙烷 特别的现在			HU	75.48			The Control			ា គឺ		
1 LEWS	BLANK				or ag <mark>a</mark> nt of t Tank ber			<u></u>					1 F 100
4					V (12)	ring and a	937 194	- 1 - 1	1.5		a (2 A) (4	3 (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
5						1 1		1)			
6							₹0.8			- *		94	
7 7													
8			an med ma y fadêda							34 F			
9						9 37 19 3			2 8 16 T A			1 7.4	
10							a de la composición dela composición de la composición dela composición de la compos	(a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	VÎ.		3 2 34		TO THE STATE OF TH
Sampler(s) Please F		Shipment Met	All the second of the second	Turnaround Time	in Business	Days (BD) [Other			Results D	ue Date:	
A CONTRACT OF THE PARTY OF THE	wast Tylu Bury M		లగ్ల .	Mioso []580		BO	□28 0		□1BD		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	4
Relinguished by:	Darte: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1400	ved by:	1 TEDEX		Notes:	ristinatif Japan Salay	د المراجعين غار المراجعين	7 3 4 X			A Low Selection	
Relinquished by:	FEDEX 10/27/17	Time: Recei	ved by Laborato	<u> </u>		Cae	ler ID	Cooler Ten	2002	Package: ((Level II Std	Check One B		Checklist
Logged by (Laboratory	Date:	Time: P Chec	ken by (Laborato	in (a		5/	2	2.90		Level III Std	QC/Raw Dat		
Preservative Key:	1-HCl 2-HNO, 3-H,SO, 4-Na	<i>/205</i> OH 5-Na ₂ S₂O₃ 6	-NaHSO,	7-Other 8-4°C	9-5035	- 1				Level IV SW Other	846/CLP		

Note: 1. Any changes must be made in writing once samples and COC Form have been submitted to ALS Environmental.

2. Unless otherwise agreed in a formal contract; services provided by ALS Environmental are expressly limited to the terms and conditions stated on the reverse,

3. The Chain of Custody is a legal document. All information must be completed accurately.

Sample Receipt Checklist

Client Name:	ENVIRONINT - WI				Date/Time I	Received:	27-Oct-1	7 09:30		
Work Order:	<u>17101842</u>				Received by	y:	<u>KRW</u>			
Checklist comp	leted by <u>Keith Wierenga</u>	27	7-Oct-17 Date	_ F	Reviewed by:	Chad XC eSignature	Vhelton			30-Oct-17
Matrices: Carrier name:	<u>Water</u> FedEx	·							·	
Shipping contai	ner/cooler in good condition?		Yes	✓	No 🗆	Not Pres	ent 🗌			
Custody seals i	ntact on shipping container/coole	r?	Yes	✓	No 🗆	Not Pres	ent 🗌			
Custody seals i	ntact on sample bottles?		Yes		No 🗌	Not Pres	ent 🗸			
Chain of custod	ly present?		Yes	✓	No 🗌					
Chain of custoo	dy signed when relinquished and	received?	Yes	✓	No 🗆					
Chain of custoo	ly agrees with sample labels?		Yes	✓	No 🗆					
Samples in prop	per container/bottle?		Yes	✓	No 🗌					
Sample contain	ers intact?		Yes	✓	No 🗌					
Sufficient samp	le volume for indicated test?		Yes	✓	No 🗌					
All samples rec	eived within holding time?		Yes	✓	No 🗌					
Container/Temp	p Blank temperature in complianc	e?	Yes	✓	No 🗌					
Sample(s) rece Temperature(s)	ived on ice? /Thermometer(s):		Yes 2.8/2.8		No 🗆	SF	<u>R2</u>]		
Cooler(s)/Kit(s)	:									
	ple(s) sent to storage:				2:09:38 PM	Na VOA vial				
	als have zero headspace?		Yes		No □	No VOA vial	s submitted	I 🗀		
	eptable upon receipt?		Yes		No ✓	N/A \square				
pH adjusted? pH adjusted by:	:		Yes -		NO 🖳	N/A				
Login Notes:										
	:=======									
Client Contacte	d:	Date Contacted:			Person	Contacted:				
Contacted By:		Regarding:								
								_		
Comments:										
CorrectiveActio	n:									
									DC Da	ac 1 of 1



14-Dec-2017

Donna Volk
Ramboll Environ US Corporation
175 N Corporate Drive
Suite 160
Brookfield, WI 53045

Re: Site ID: 12.17 (21-41365B) Work Order: 17101184

Dear Donna,

ALS Environmental received 7 samples on 18-Oct-2017 09:30 AM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

Sample results are compliant with industry accepted practices and Quality Control results achieved laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Environmental. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 43.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

Electronically approved by: Chad Whelton

Chad Whelton Project Manager

Certificate No: MN 998501

Report of Laboratory Analysis

ADDRESS 3352 128th Ave Holland, Michigan 49424 | PHONE (616) 399-6070 | FAX (616) 399-6185 ALS GROUP USA, CORP Part of the ALS Laboratory Group A Campbell Brothers Limited Company **ALS Group, USA** Date: 14-Dec-17

Ramboll Environ US Corporation **Client:**

Project: Site ID: 12.17 (21-41365B) 17101184

Work Order:

Work Order Sample Summary

Lab Samp ID Client Sample ID	<u>Matrix</u>	Tag Number	Collection Date	Date Received	Hold
17101184-01 WS-B-1 (4-5')	Soil		10/17/2017 11:15	10/18/2017 09:30	$_0$
17101184-02 WS-B-1 (6.5-7.5')	Soil		10/17/2017 11:25	10/18/2017 09:30	$_0$
17101184-03 WS-B-2 (1-2')	Soil		10/17/2017 12:00	10/18/2017 09:3	$_0$
17101184-04 WS-B-2 (3.5-4.5')	Soil		10/17/2017 12:10	10/18/2017 09:3	$_0$
17101184-05 WS-B-3 (3-4')	Soil		10/17/2017 12:45	10/18/2017 09:30	$_0$
17101184-06 WS-B-3 (8-9')	Soil		10/17/2017 12:55	10/18/2017 09:30	$_0$
17101184-07 Trip Blank	Soil		10/17/2017	10/18/2017 09:30	$_0$

Client: Ramboll Environ US Corporation

Project: Site ID: 12.17 (21-41365B) Case Narrative

Work Order: 17101184

Samples for the above noted Work Order were received on 10/18/2017. The attached "Sample Receipt Checklist" documents the status of custody seals, container integrity, sample condition, preservation, and temperature compliance.

In order to ensure compliance with NR 149 criteria, please note the following report format:

- (1) The Limit of Detection (LOD) is reported as the MDL (Method Detection Limit)
- (2) The Limit of Quantitation (LOQ) is reported as the PQL (Practical Quantitation Limit)
- (3) All reported concentrations, including those for the LOD and LOQ, are adjusted for any required dilutions
- (4) All reported concentrations, including those for the LOD and LOQ, are adjusted for moisture content when samples are reported on a dry weight basis.

Samples were analyzed according to the analytical methodology previously documented in the "Work Order Acknowledgement". Methodologies are also documented in the "Analytical Result" section for each sample. Quality control results are listed in the "QC Report" section. Detail as to the associated samples can be found at the end of each batch summary. If applicable, results are appropriately qualified in the Analytical Result and QC Report sections. The "Qualifiers" section documents the various qualifiers, acronyms, and units utilized in reporting.

With the following exceptions, all sample analyses achieved analytical criteria.

Volatile Organics

Batch 109470, Method WI_VOC_S, Sample 17101184-04A MS/MSD: The MS/MSD recovery was below the lower control limit for Chloroethane. The corresponding result in the parent sample may be biased low.

Batch 109470, Method WI_VOC_S, Sample 17101184-04A MSD: The MSD recovery was above the upper control limit for Tetrachloroethene. However, the MS recovery and the RPD between the MS and MSD were within control limits. No qualification is required.

Batch 109470, Method WI_VOC_S, Sample 17101184-01A: This sample has a result for a common laboratory contaminant that was above the method detection limit that should be considered as probable laboratory contamination. Note all associated blanks were non-detect for this compound: 2-Butanone

Date: 14-Dec-17 ALS Group, USA

Client: Ramboll Environ US Corporation **QUALIFIERS,**

Project: Site ID: 12.17 (21-41365B) **ACRONYMS, UNITS**

WorkOrder: 17101184

Qualifier **Description** Value exceeds Regulatory Limit ** Estimated Value a Analyte is non-accredited Analyte detected in the associated Method Blank above the Reporting Limit В Е Value above quantitation range Η Analyzed outside of Holding Time Analyte is present at an estimated concentration between the MDL and Report Limit J ND Not Detected at the Reporting Limit Sample amount is > 4 times amount spiked O Р Dual Column results percent difference > 40% R RPD above laboratory control limit S Spike Recovery outside laboratory control limits U Analyzed but not detected above the MDL X Analyte was detected in the Method Blank between the MDL and Reporting Limit, sample results may exhibit background or reagent contamination at the observed level. Description Acronym DUP Method Duplicate LCS Laboratory Control Sample LCSD Laboratory Control Sample Duplicate LOD Limit of Detection (see MDL) LOQ Limit of Quantitation (see PQL) MBLK Method Blank MDL Method Detection Limit MS Matrix Spike MSD Matrix Spike Duplicate **PQL** Practical Quantitation Limit RPD Relative Percent Difference Target Detection Limit TDL TNTC Too Numerous To Count A APHA Standard Methods ASTM D E **EPA** SW SW-846 Update III **Units Reported** Description % of sample Percent of Sample Micrograms per Kilogram Dry Weight $\mu g/Kg$ -dry

Milligrams per Kilogram Dry Weight

mg/Kg-dry

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-1 (4-5')
 Lab ID: 17101184-01

Collection Date: 10/17/2017 11:15 AM Matrix: SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Method: SW7471B		Prep: SW74	71 / 10/27/17	Analyst: RSH
Mercury	0.070	0.0061	0.020	mg/Kg-dry	1	10/27/2017 15:07
METALS BY ICP-MS		Method: SW6020A		Prep: SW30	50B / 10/23/17	Analyst: JF
Arsenic	5.1	0.11	0.37	mg/Kg-dry	1	10/23/2017 18:21
Barium	120	0.11	0.35	mg/Kg-dry	1	10/23/2017 18:21
Cadmium	0.58	0.0061	0.021	mg/Kg-dry	1	10/23/2017 18:21
Chromium	7.8	0.036	0.12	mg/Kg-dry	1	10/23/2017 18:21
Lead	6.0	0.012	0.039	mg/Kg-dry	1	10/23/2017 18:21
Selenium	3.0	0.23	0.76	mg/Kg-dry	1	10/23/2017 18:21
Silver	0.034	0.0061	0.021	mg/Kg-dry	1	10/23/2017 18:21
SEMI-VOLATILE ORGANIC COMPOUNDS		Method: SW846 82	70D	Prep: SW35	46 / 10/19/17	Analyst: RM
2-Chloronaphthalene	U	8.6	86	μg/Kg-dry	1	10/19/2017 18:28
2-Methylnaphthalene	U	14	86	μg/Kg-dry	1	10/19/2017 18:28
Acenaphthene	U	6.1	86	μg/Kg-dry	1	10/19/2017 18:28
Acenaphthylene	U	7.6	86	μg/Kg-dry	1	10/19/2017 18:28
Anthracene	U	3.2	86	μg/Kg-dry	1	10/19/2017 18:28
Benzo(a)anthracene	U	5.3	86	μg/Kg-dry	1	10/19/2017 18:28
Benzo(a)pyrene	U	2.2	86	μg/Kg-dry	1	10/19/2017 18:28
Benzo(b)fluoranthene	U	3.3	86	μg/Kg-dry	1	10/19/2017 18:28
Benzo(g,h,i)perylene	U	5.8	86	μg/Kg-dry	1	10/19/2017 18:28
Benzo(k)fluoranthene	U	4.5	86	μg/Kg-dry	1	10/19/2017 18:28
Chrysene	U	3.3	86	μg/Kg-dry	1	10/19/2017 18:28
Dibenzo(a,h)anthracene	U	2.8	86	μg/Kg-dry	1	10/19/2017 18:28
Fluoranthene	U	2.5	86	μg/Kg-dry	1	10/19/2017 18:28
Fluorene	U	2.8	86	μg/Kg-dry	1	10/19/2017 18:28
Indeno(1,2,3-cd)pyrene	U	2.7	86	μg/Kg-dry	1	10/19/2017 18:28
Naphthalene	U	16	86	μg/Kg-dry	1	10/19/2017 18:28
Phenanthrene	110	3.0	86	μg/Kg-dry	1	10/19/2017 18:28
Pyrene	U	3.2	86	μg/Kg-dry	1	10/19/2017 18:28
Surr: 2-Fluorobiphenyl	83.1		20-140	%REC	1	10/19/2017 18:28
Surr: 4-Terphenyl-d14	76.6		22-172	%REC	1	10/19/2017 18:28
Surr: Nitrobenzene-d5	49.6		28-140	%REC	1	10/19/2017 18:28
VOLATILE ORGANIC COMPOUNDS		Method: SW8260B		Prep: SW50	35 / 10/24/17	Analyst: BG
1,1,1-Trichloroethane	U	46	150	μg/Kg-dry	1	10/26/2017 02:12
1,1,2,2-Tetrachloroethane	U	39	130	μg/Kg-dry	1	10/26/2017 02:12
1,1,2-Trichloroethane	U	49	160	μg/Kg-dry	1	10/26/2017 02:12
1,1-Dichloroethane	U	41	140	μg/Kg-dry	1	10/26/2017 02:12
1,1-Dichloroethene	U	44	150	μg/Kg-dry	1	10/26/2017 02:12

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-1 (4-5')
 Lab ID: 17101184-01

Collection Date: 10/17/2017 11:15 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U		72	240	μg/Kg-dry	1	10/26/2017 02:12
1,2,4-Trichlorobenzene	U		120	400	μg/Kg-dry	1	10/26/2017 02:12
1,2,4-Trimethylbenzene	U		33	110	μg/Kg-dry	1	10/26/2017 02:12
1,2-Dibromo-3-chloropropane	U		66	220	μg/Kg-dry	1	10/26/2017 02:12
1,2-Dibromoethane	U		54	180	μg/Kg-dry	1	10/26/2017 02:12
1,2-Dichlorobenzene	U		48	160	μg/Kg-dry	1	10/26/2017 02:12
1,2-Dichloroethane	U		44	150	μg/Kg-dry	1	10/26/2017 02:12
1,2-Dichloropropane	U		45	150	μg/Kg-dry	1	10/26/2017 02:12
1,3,5-Trimethylbenzene	U		71	240	μg/Kg-dry	1	10/26/2017 02:12
1,3-Dichlorobenzene	U		52	170	μg/Kg-dry	1	10/26/2017 02:12
1,4-Dichlorobenzene	U		42	140	μg/Kg-dry	1	10/26/2017 02:12
2-Butanone	630	J	220	730	μg/Kg-dry	1	10/26/2017 02:12
2-Hexanone	U		110	360	μg/Kg-dry	1	10/26/2017 02:12
4-Methyl-2-pentanone	U		120	400	μg/Kg-dry	1	10/26/2017 02:12
Benzene	U		37	120	μg/Kg-dry	1	10/26/2017 02:12
Bromochloromethane	U		73	240	μg/Kg-dry	1	10/26/2017 02:12
Bromodichloromethane	U		44	150	μg/Kg-dry	1	10/26/2017 02:12
Bromoform	U		57	190	μg/Kg-dry	1	10/26/2017 02:12
Bromomethane	U		70	230	μg/Kg-dry	1	10/26/2017 02:12
Carbon disulfide	U		55	180	μg/Kg-dry	1	10/26/2017 02:12
Carbon tetrachloride	U		29	96	μg/Kg-dry	1	10/26/2017 02:12
Chlorobenzene	U		49	160	μg/Kg-dry	1	10/26/2017 02:12
Chloroethane	U		100	340	μg/Kg-dry	1	10/26/2017 02:12
Chloroform	U		55	180	μg/Kg-dry	1	10/26/2017 02:12
Chloromethane	U		66	220	μg/Kg-dry	1	10/26/2017 02:12
cis-1,2-Dichloroethene	U		46	150	μg/Kg-dry	1	10/26/2017 02:12
cis-1,3-Dichloropropene	U		62	210	μg/Kg-dry	1	10/26/2017 02:12
Cyclohexane	U		81	270	μg/Kg-dry	1	10/26/2017 02:12
Dibromochloromethane	U		37	120	μg/Kg-dry	1	10/26/2017 02:12
Dichlorodifluoromethane	U		72	240	μg/Kg-dry	1	10/26/2017 02:12
Ethylbenzene	U		38	130	μg/Kg-dry	1	10/26/2017 02:12
Isopropylbenzene	U		64	210	μg/Kg-dry	1	10/26/2017 02:12
m,p-Xylene	U		73	240	μg/Kg-dry	1	10/26/2017 02:12
Methyl tert-butyl ether	U		53	180	μg/Kg-dry	1	10/26/2017 02:12
Methylcyclohexane	U		70	230	μg/Kg-dry	1	10/26/2017 02:12
Methylene chloride	U		74	250	μg/Kg-dry	1	10/26/2017 02:12
Naphthalene	U		28	93	μg/Kg-dry	1	10/26/2017 02:12
o-Xylene	U		53	180	μg/Kg-dry	1	10/26/2017 02:12
Styrene	U		110	380	μg/Kg-dry	1	10/26/2017 02:12
Tetrachloroethene	U		80	270	μg/Kg-dry	1	10/26/2017 02:12

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-1 (4-5')
 Lab ID: 17101184-01

Collection Date: 10/17/2017 11:15 AM Matrix: SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Toluene	U	54	180	μg/Kg-dry	1	10/26/2017 02:12
trans-1,2-Dichloroethene	U	46	150	μg/Kg-dry	1	10/26/2017 02:12
trans-1,3-Dichloropropene	U	29	97	μg/Kg-dry	1	10/26/2017 02:12
Trichloroethene	U	43	140	μg/Kg-dry	1	10/26/2017 02:12
Trichlorofluoromethane	U	31	100	μg/Kg-dry	1	10/26/2017 02:12
Vinyl chloride	U	51	170	μg/Kg-dry	1	10/26/2017 02:12
Xylenes, Total	U	130	420	μg/Kg-dry	1	10/26/2017 02:12
Surr: 1,2-Dichloroethane-d4	100		70-130	%REC	1	10/26/2017 02:12
Surr: 4-Bromofluorobenzene	99.8		70-130	%REC	1	10/26/2017 02:12
Surr: Dibromofluoromethane	97.8		70-130	%REC	1	10/26/2017 02:12
Surr: Toluene-d8	94.4		70-130	%REC	1	10/26/2017 02:12
MOISTURE		Method: SW3550				Analyst: MT
Moisture	52	0.025	0.050	% of sample	1	10/19/2017 12:23

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-1 (6.5-7.5')
 Lab ID: 17101184-02

Collection Date: 10/17/2017 11:25 AM Matrix: SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Method: SW7471B		Prep: SW74	71 / 10/27/17	Analyst: RSH
Mercury	0.027	0.0031	0.010	mg/Kg-dry	1	10/27/2017 15:09
METALS BY ICP-MS		Method: SW6020A		Prep: SW30	50B / 10/23/17	Analyst: JF
Arsenic	5.6	0.062	0.21	mg/Kg-dry	1	10/23/2017 18:23
Barium	49	0.058	0.20	mg/Kg-dry	1	10/23/2017 18:23
Cadmium	0.10	0.0033	0.012	mg/Kg-dry	1	10/23/2017 18:23
Chromium	9.5	0.020	0.067	mg/Kg-dry	1	10/23/2017 18:23
Lead	11	0.0067	0.022	mg/Kg-dry	1	10/23/2017 18:23
Selenium	1.7	0.13	0.42	mg/Kg-dry	1	10/23/2017 18:23
Silver	0.044	0.0033	0.012	mg/Kg-dry	1	10/23/2017 18:23
SEMI-VOLATILE ORGANIC COMPOUNDS		Method: SW846 82	70D	Prep: SW35	46 / 10/19/17	Analyst: RM
2-Chloronaphthalene	U	5.2	52	μg/Kg-dry	1	10/19/2017 18:42
2-Methylnaphthalene	U	8.4	52	μg/Kg-dry	1	10/19/2017 18:42
Acenaphthene	U	3.7	52	μg/Kg-dry	1	10/19/2017 18:42
Acenaphthylene	U	4.6	52	μg/Kg-dry	1	10/19/2017 18:42
Anthracene	U	1.9	52	μg/Kg-dry	1	10/19/2017 18:42
Benzo(a)anthracene	U	3.2	52	μg/Kg-dry	1	10/19/2017 18:42
Benzo(a)pyrene	U	1.3	52	μg/Kg-dry	1	10/19/2017 18:42
Benzo(b)fluoranthene	U	2.0	52	μg/Kg-dry	1	10/19/2017 18:42
Benzo(g,h,i)perylene	U	3.5	52	μg/Kg-dry	1	10/19/2017 18:42
Benzo(k)fluoranthene	U	2.7	52	μg/Kg-dry	1	10/19/2017 18:42
Chrysene	U	2.0	52	μg/Kg-dry	1	10/19/2017 18:42
Dibenzo(a,h)anthracene	U	1.7	52	μg/Kg-dry	1	10/19/2017 18:42
Fluoranthene	U	1.5	52	μg/Kg-dry	1	10/19/2017 18:42
Fluorene	U	1.7	52	μg/Kg-dry	1	10/19/2017 18:42
Indeno(1,2,3-cd)pyrene	U	1.6	52	μg/Kg-dry	1	10/19/2017 18:42
Naphthalene	U	9.7	52	μg/Kg-dry	1	10/19/2017 18:42
Phenanthrene	U	1.8	52	μg/Kg-dry	1	10/19/2017 18:42
Pyrene	U	1.9	52	μg/Kg-dry	1	10/19/2017 18:42
Surr: 2-Fluorobiphenyl	92.1		20-140	%REC	1	10/19/2017 18:42
Surr: 4-Terphenyl-d14	117		22-172	%REC	1	10/19/2017 18:42
Surr: Nitrobenzene-d5	67.3		28-140	%REC	1	10/19/2017 18:42
VOLATILE ORGANIC COMPOUNDS		Method: SW8260B		Prep: SW50	35 / 10/24/17	Analyst: BG
1,1,1-Trichloroethane	U	13	43	μg/Kg-dry	1	10/26/2017 02:36
1,1,2,2-Tetrachloroethane	U	11	36	μg/Kg-dry	1	10/26/2017 02:36
1,1,2-Trichloroethane	U	13	45	μg/Kg-dry	1	10/26/2017 02:36
1,1-Dichloroethane	U	11	38	μg/Kg-dry	1	10/26/2017 02:36
1,1-Dichloroethene	U	12	40	μg/Kg-dry	1	10/26/2017 02:36

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-1 (6.5-7.5')
 Lab ID: 17101184-02

Collection Date: 10/17/2017 11:25 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U	20	66	μg/Kg-dry	1	10/26/2017 02:36
1,2,4-Trichlorobenzene	U	33	110	μg/Kg-dry	1	10/26/2017 02:36
1,2,4-Trimethylbenzene	U	9.0	30	μg/Kg-dry	1	10/26/2017 02:36
1,2-Dibromo-3-chloropropane	U	18	61	μg/Kg-dry	1	10/26/2017 02:36
1,2-Dibromoethane	U	15	50	μg/Kg-dry	1	10/26/2017 02:36
1,2-Dichlorobenzene	U	13	45	μg/Kg-dry	1	10/26/2017 02:36
1,2-Dichloroethane	U	12	41	μg/Kg-dry	1	10/26/2017 02:36
1,2-Dichloropropane	U	12	41	μg/Kg-dry	1	10/26/2017 02:36
1,3,5-Trimethylbenzene	U	20	66	μg/Kg-dry	1	10/26/2017 02:36
1,3-Dichlorobenzene	U	14	48	μg/Kg-dry	1	10/26/2017 02:36
1,4-Dichlorobenzene	U	12	39	μg/Kg-dry	1	10/26/2017 02:36
2-Butanone	U	61	200	μg/Kg-dry	1	10/26/2017 02:36
2-Hexanone	U	30	99	μg/Kg-dry	1	10/26/2017 02:36
4-Methyl-2-pentanone	U	33	110	μg/Kg-dry	1	10/26/2017 02:36
Benzene	U	10	34	μg/Kg-dry	1	10/26/2017 02:36
Bromochloromethane	U	20	67	μg/Kg-dry	1	10/26/2017 02:36
Bromodichloromethane	U	12	40	μg/Kg-dry	1	10/26/2017 02:36
Bromoform	U	16	53	μg/Kg-dry	1	10/26/2017 02:36
Bromomethane	U	20	65	μg/Kg-dry	1	10/26/2017 02:36
Carbon disulfide	U	15	51	μg/Kg-dry	1	10/26/2017 02:36
Carbon tetrachloride	U	8.0	27	μg/Kg-dry	1	10/26/2017 02:36
Chlorobenzene	U	14	45	μg/Kg-dry	1	10/26/2017 02:36
Chloroethane	U	29	96	μg/Kg-dry	1	10/26/2017 02:36
Chloroform	U	15	51	μg/Kg-dry	1	10/26/2017 02:36
Chloromethane	U	18	61	μg/Kg-dry	1	10/26/2017 02:36
cis-1,2-Dichloroethene	U	13	42	μg/Kg-dry	1	10/26/2017 02:36
cis-1,3-Dichloropropene	U	17	57	μg/Kg-dry	1	10/26/2017 02:36
Cyclohexane	U	22	75	μg/Kg-dry	1	10/26/2017 02:36
Dibromochloromethane	U	10	34	μg/Kg-dry	1	10/26/2017 02:36
Dichlorodifluoromethane	U	20	66	μg/Kg-dry	1	10/26/2017 02:36
Ethylbenzene	U	10	35	μg/Kg-dry	1	10/26/2017 02:36
Isopropylbenzene	U	18	59	μg/Kg-dry	1	10/26/2017 02:36
m,p-Xylene	U	20	67	μg/Kg-dry	1	10/26/2017 02:36
Methyl tert-butyl ether	U	15	49	μg/Kg-dry	1	10/26/2017 02:36
Methylcyclohexane	U	19	65	μg/Kg-dry	1	10/26/2017 02:36
Methylene chloride	U	21	69	μg/Kg-dry	1	10/26/2017 02:36
Naphthalene	U	7.7	26	μg/Kg-dry	1	10/26/2017 02:36
o-Xylene	U	15	49	μg/Kg-dry	1	10/26/2017 02:36
Styrene	U	32	110	μg/Kg-dry	1	10/26/2017 02:36
Tetrachloroethene	U	22	74	μg/Kg-dry	1	10/26/2017 02:36

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-1 (6.5-7.5')
 Lab ID: 17101184-02

Collection Date: 10/17/2017 11:25 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Toluene	U		15	50	μg/Kg-dry	1	10/26/2017 02:36
trans-1,2-Dichloroethene	U		13	42	μg/Kg-dry	1	10/26/2017 02:36
trans-1,3-Dichloropropene	U		8.0	27	μg/Kg-dry	1	10/26/2017 02:36
Trichloroethene	U		12	40	μg/Kg-dry	1	10/26/2017 02:36
Trichlorofluoromethane	U		8.7	29	μg/Kg-dry	1	10/26/2017 02:36
Vinyl chloride	U		14	48	μg/Kg-dry	1	10/26/2017 02:36
Xylenes, Total	U		35	120	μg/Kg-dry	1	10/26/2017 02:36
Surr: 1,2-Dichloroethane-d4	100			70-130	%REC	1	10/26/2017 02:36
Surr: 4-Bromofluorobenzene	99.2			70-130	%REC	1	10/26/2017 02:36
Surr: Dibromofluoromethane	98.6			70-130	%REC	1	10/26/2017 02:36
Surr: Toluene-d8	93.6			70-130	%REC	1	10/26/2017 02:36
MOISTURE		Met	hod: SW3550C				Analyst: MT
Moisture	20		0.025	0.050	% of sample	1	10/19/2017 12:23

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-2 (1-2')
 Lab ID: 17101184-03

Collection Date: 10/17/2017 12:00 PM Matrix: SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Method: SW7471B	}	Prep: SW74	71 / 10/27/17	Analyst: RSH
Mercury	0.017	0.0033	0.011	mg/Kg-dry	1	10/27/2017 15:12
METALS BY ICP-MS		Method: SW6020A		Prep: SW30	50B / 10/23/17	Analyst: JF
Arsenic	2.4	0.054	0.18	mg/Kg-dry	1	10/23/2017 18:25
Barium	22	0.051	0.17	mg/Kg-dry	1	10/23/2017 18:25
Cadmium	0.056	0.0029	0.010	mg/Kg-dry	1	10/23/2017 18:25
Chromium	6.0	0.017	0.058	mg/Kg-dry	1	10/23/2017 18:25
Lead	6.1	0.0058	0.019	mg/Kg-dry	1	10/23/2017 18:25
Selenium	0.87	0.11	0.36	mg/Kg-dry	1	10/23/2017 18:25
Silver	0.010	J 0.0029	0.010	mg/Kg-dry	1	10/23/2017 18:25
SEMI-VOLATILE ORGANIC COMPOUNDS		Method: SW846 82	270D	Prep: SW35	46 / 10/19/17	Analyst: RM
2-Chloronaphthalene	U	4.8	48	μg/Kg-dry	1	10/19/2017 18:56
2-Methylnaphthalene	U	7.9	48	μg/Kg-dry	1	10/19/2017 18:56
Acenaphthene	U	3.4	48	μg/Kg-dry	1	10/19/2017 18:56
Acenaphthylene	U	4.3	48	μg/Kg-dry	1	10/19/2017 18:56
Anthracene	U	1.8	48	μg/Kg-dry	1	10/19/2017 18:56
Benzo(a)anthracene	U	3.0	48	μg/Kg-dry	1	10/19/2017 18:56
Benzo(a)pyrene	U	1.2	48	μg/Kg-dry	1	10/19/2017 18:56
Benzo(b)fluoranthene	U	1.9	48	μg/Kg-dry	1	10/19/2017 18:56
Benzo(g,h,i)perylene	U	3.2	48	μg/Kg-dry	1	10/19/2017 18:56
Benzo(k)fluoranthene	U	2.5	48	μg/Kg-dry	1	10/19/2017 18:56
Chrysene	U	1.9	48	μg/Kg-dry	1	10/19/2017 18:56
Dibenzo(a,h)anthracene	U	1.6	48	μg/Kg-dry	1	10/19/2017 18:56
Fluoranthene	U	1.4	48	μg/Kg-dry	1	10/19/2017 18:56
Fluorene	U	1.6	48	μg/Kg-dry	1	10/19/2017 18:56
Indeno(1,2,3-cd)pyrene	U	1.5	48	μg/Kg-dry	1	10/19/2017 18:56
Naphthalene	U	9.1	48	μg/Kg-dry	1	10/19/2017 18:56
Phenanthrene	U	1.7	48	μg/Kg-dry	1	10/19/2017 18:56
Pyrene	U	1.8	48	μg/Kg-dry	1	10/19/2017 18:56
Surr: 2-Fluorobiphenyl	86.2		20-140	%REC	1	10/19/2017 18:56
Surr: 4-Terphenyl-d14	130		22-172	%REC	1	10/19/2017 18:56
Surr: Nitrobenzene-d5	71.6		28-140	%REC	1	10/19/2017 18:56
VOLATILE ORGANIC COMPOUNDS		Method: SW8260B	}	Prep: SW50	35 / 10/24/17	Analyst: BG
1,1,1-Trichloroethane	U	11	38	μg/Kg-dry	1	10/26/2017 03:00
1,1,2,2-Tetrachloroethane	U	9.6	32	μg/Kg-dry	1	10/26/2017 03:00
1,1,2-Trichloroethane	U	12	40	μg/Kg-dry	1	10/26/2017 03:00
1,1-Dichloroethane	U	10	34	μg/Kg-dry	1	10/26/2017 03:00
1,1-Dichloroethene	U	11	36	μg/Kg-dry	1	10/26/2017 03:00

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-2 (1-2')
 Lab ID: 17101184-03

Collection Date: 10/17/2017 12:00 PM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U	18	58	μg/Kg-dry	1	10/26/2017 03:00
1,2,4-Trichlorobenzene	U	29	98	μg/Kg-dry	1	10/26/2017 03:00
1,2,4-Trimethylbenzene	U	8.0	27	μg/Kg-dry	1	10/26/2017 03:00
1,2-Dibromo-3-chloropropane	U	16	54	μg/Kg-dry	1	10/26/2017 03:00
1,2-Dibromoethane	U	13	44	μg/Kg-dry	1	10/26/2017 03:00
1,2-Dichlorobenzene	U	12	39	μg/Kg-dry	1	10/26/2017 03:00
1,2-Dichloroethane	U	11	36	μg/Kg-dry	1	10/26/2017 03:00
1,2-Dichloropropane	U	11	37	μg/Kg-dry	1	10/26/2017 03:00
1,3,5-Trimethylbenzene	U	17	58	μg/Kg-dry	1	10/26/2017 03:00
1,3-Dichlorobenzene	U	13	43	μg/Kg-dry	1	10/26/2017 03:00
1,4-Dichlorobenzene	U	10	35	μg/Kg-dry	1	10/26/2017 03:00
2-Butanone	U	54	180	μg/Kg-dry	1	10/26/2017 03:00
2-Hexanone	U	26	88	μg/Kg-dry	1	10/26/2017 03:00
4-Methyl-2-pentanone	U	29	97	μg/Kg-dry	1	10/26/2017 03:00
Benzene	U	9.0	30	μg/Kg-dry	1	10/26/2017 03:00
Bromochloromethane	U	18	59	μg/Kg-dry	1	10/26/2017 03:00
Bromodichloromethane	U	11	36	μg/Kg-dry	1	10/26/2017 03:00
Bromoform	U	14	47	μg/Kg-dry	1	10/26/2017 03:00
Bromomethane	U	17	57	μg/Kg-dry	1	10/26/2017 03:00
Carbon disulfide	U	13	45	μg/Kg-dry	1	10/26/2017 03:00
Carbon tetrachloride	U	7.1	23	μg/Kg-dry	1	10/26/2017 03:00
Chlorobenzene	U	12	40	μg/Kg-dry	1	10/26/2017 03:00
Chloroethane	U	25	84	μg/Kg-dry	1	10/26/2017 03:00
Chloroform	U	13	45	μg/Kg-dry	1	10/26/2017 03:00
Chloromethane	U	16	54	μg/Kg-dry	1	10/26/2017 03:00
cis-1,2-Dichloroethene	U	11	38	μg/Kg-dry	1	10/26/2017 03:00
cis-1,3-Dichloropropene	U	15	51	μg/Kg-dry	1	10/26/2017 03:00
Cyclohexane	U	20	66	μg/Kg-dry	1	10/26/2017 03:00
Dibromochloromethane	U	9.1	30	μg/Kg-dry	1	10/26/2017 03:00
Dichlorodifluoromethane	U	18	59	μg/Kg-dry	1	10/26/2017 03:00
Ethylbenzene	U	9.3	31	μg/Kg-dry	1	10/26/2017 03:00
Isopropylbenzene	U	16	52	μg/Kg-dry	1	10/26/2017 03:00
m,p-Xylene	U	18	60	μg/Kg-dry	1	10/26/2017 03:00
Methyl tert-butyl ether	U	13	43	μg/Kg-dry	1	10/26/2017 03:00
Methylcyclohexane	U	17	57	μg/Kg-dry	1	10/26/2017 03:00
Methylene chloride	U	18	61	μg/Kg-dry	1	10/26/2017 03:00
Naphthalene	U	6.8	23	μg/Kg-dry	1	10/26/2017 03:00
o-Xylene	U	13	43	μg/Kg-dry	1	10/26/2017 03:00
Styrene	U	28	94	μg/Kg-dry	1	10/26/2017 03:00
Tetrachloroethene	U	20	65	μg/Kg-dry	1	10/26/2017 03:00

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-2 (1-2')
 Lab ID: 17101184-03

Collection Date: 10/17/2017 12:00 PM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Toluene	U		13	44	μg/Kg-dry	1	10/26/2017 03:00
trans-1,2-Dichloroethene	U		11	38	μg/Kg-dry	1	10/26/2017 03:00
trans-1,3-Dichloropropene	U		7.1	24	μg/Kg-dry	1	10/26/2017 03:00
Trichloroethene	U		11	35	μg/Kg-dry	1	10/26/2017 03:00
Trichlorofluoromethane	U		7.6	25	μg/Kg-dry	1	10/26/2017 03:00
Vinyl chloride	U		13	42	μg/Kg-dry	1	10/26/2017 03:00
Xylenes, Total	U		31	100	μg/Kg-dry	1	10/26/2017 03:00
Surr: 1,2-Dichloroethane-d4	101			70-130	%REC	1	10/26/2017 03:00
Surr: 4-Bromofluorobenzene	100			70-130	%REC	1	10/26/2017 03:00
Surr: Dibromofluoromethane	96.4			70-130	%REC	1	10/26/2017 03:00
Surr: Toluene-d8	92.3			70-130	%REC	1	10/26/2017 03:00
MOISTURE		Metl	hod: SW3550C				Analyst: MT
Moisture	14		0.025	0.050	% of sample	. 1	10/19/2017 15:15

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-2 (3.5-4.5')
 Lab ID: 17101184-04

Collection Date: 10/17/2017 12:10 PM Matrix: SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Method: SW7471B	}	Prep: SW74	71 / 10/27/17	Analyst: RSH
Mercury	0.017	0.0035	0.012	mg/Kg-dry	1	10/27/2017 15:15
METALS BY ICP-MS		Method: SW6020A	1	Prep: SW30	50B / 10/23/17	Analyst: JF
Arsenic	3.1	0.059	0.20	mg/Kg-dry	1	10/23/2017 18:31
Barium	23	0.056	0.19	mg/Kg-dry	1	10/23/2017 18:31
Cadmium	U	0.0032	0.011	mg/Kg-dry	1	10/23/2017 18:31
Chromium	6.9	0.019	0.064	mg/Kg-dry	1	10/23/2017 18:31
Lead	5.3	0.0064	0.021	mg/Kg-dry	1	10/23/2017 18:31
Selenium	0.81	0.12	0.40	mg/Kg-dry	1	10/23/2017 18:31
Silver	0.0074	J 0.0032	0.011	mg/Kg-dry	1	10/23/2017 18:31
SEMI-VOLATILE ORGANIC COMPOUNDS		Method: SW846 82	270D	Prep: SW35	46 / 10/19/17	Analyst: RM
2-Chloronaphthalene	U	4.6	46	μg/Kg-dry	1	10/19/2017 17:32
2-Methylnaphthalene	U	7.5	46	μg/Kg-dry	1	10/19/2017 17:32
Acenaphthene	U	3.2	46	μg/Kg-dry	1	10/19/2017 17:32
Acenaphthylene	U	4.0	46	μg/Kg-dry	1	10/19/2017 17:32
Anthracene	U	1.7	46	μg/Kg-dry	1	10/19/2017 17:32
Benzo(a)anthracene	U	2.8	46	μg/Kg-dry	1	10/19/2017 17:32
Benzo(a)pyrene	U	1.1	46	μg/Kg-dry	1	10/19/2017 17:32
Benzo(b)fluoranthene	U	1.8	46	μg/Kg-dry	1	10/19/2017 17:32
Benzo(g,h,i)perylene	U	3.1	46	μg/Kg-dry	1	10/19/2017 17:32
Benzo(k)fluoranthene	U	2.4	46	μg/Kg-dry	1	10/19/2017 17:32
Chrysene	U	1.8	46	μg/Kg-dry	1	10/19/2017 17:32
Dibenzo(a,h)anthracene	U	1.5	46	μg/Kg-dry	1	10/19/2017 17:32
Fluoranthene	U	1.3	46	μg/Kg-dry	1	10/19/2017 17:32
Fluorene	U	1.5	46	μg/Kg-dry	1	10/19/2017 17:32
Indeno(1,2,3-cd)pyrene	U	1.4	46	μg/Kg-dry	1	10/19/2017 17:32
Naphthalene	U	8.6	46	μg/Kg-dry	1	10/19/2017 17:32
Phenanthrene	U	1.6	46	μg/Kg-dry	1	10/19/2017 17:32
Pyrene	U	1.7	46	μg/Kg-dry	1	10/19/2017 17:32
Surr: 2-Fluorobiphenyl	84.3		20-140	%REC	1	10/19/2017 17:32
Surr: 4-Terphenyl-d14	128		22-172	%REC	1	10/19/2017 17:32
Surr: Nitrobenzene-d5	76.0		28-140	%REC	1	10/19/2017 17:32
VOLATILE ORGANIC COMPOUNDS		Method: SW8260B	}	Prep: SW50	35 / 10/24/17	Analyst: BG
1,1,1-Trichloroethane	U	10	35	μg/Kg-dry	1	10/26/2017 03:24
1,1,2,2-Tetrachloroethane	U	8.8	29	μg/Kg-dry	1	10/26/2017 03:24
1,1,2-Trichloroethane	U	11	36	μg/Kg-dry	1	10/26/2017 03:24
1,1-Dichloroethane	U	9.3	31	μg/Kg-dry	1	10/26/2017 03:24
1,1-Dichloroethene	U	9.8	33	μg/Kg-dry	1	10/26/2017 03:24

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-2 (3.5-4.5')
 Lab ID: 17101184-04

Collection Date: 10/17/2017 12:10 PM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U	16	53	μg/Kg-dry	1	10/26/2017 03:24
1,2,4-Trichlorobenzene	U	27	90	μg/Kg-dry	1	10/26/2017 03:24
1,2,4-Trimethylbenzene	U	7.3	24	μg/Kg-dry	1	10/26/2017 03:24
1,2-Dibromo-3-chloropropane	U	15	49	μg/Kg-dry	1	10/26/2017 03:24
1,2-Dibromoethane	U	12	41	μg/Kg-dry	1	10/26/2017 03:24
1,2-Dichlorobenzene	U	11	36	μg/Kg-dry	1	10/26/2017 03:24
1,2-Dichloroethane	U	9.9	33	μg/Kg-dry	1	10/26/2017 03:24
1,2-Dichloropropane	U	10	34	μg/Kg-dry	1	10/26/2017 03:24
1,3,5-Trimethylbenzene	U	16	53	μg/Kg-dry	1	10/26/2017 03:24
1,3-Dichlorobenzene	U	12	39	μg/Kg-dry	1	10/26/2017 03:24
1,4-Dichlorobenzene	U	9.5	32	μg/Kg-dry	1	10/26/2017 03:24
2-Butanone	U	49	160	μg/Kg-dry	1	10/26/2017 03:24
2-Hexanone	U	24	81	μg/Kg-dry	1	10/26/2017 03:24
4-Methyl-2-pentanone	U	27	89	μg/Kg-dry	1	10/26/2017 03:24
Benzene	U	8.2	27	μg/Kg-dry	1	10/26/2017 03:24
Bromochloromethane	U	16	54	μg/Kg-dry	1	10/26/2017 03:24
Bromodichloromethane	U	9.8	33	μg/Kg-dry	1	10/26/2017 03:24
Bromoform	U	13	43	μg/Kg-dry	1	10/26/2017 03:24
Bromomethane	U	16	53	μg/Kg-dry	1	10/26/2017 03:24
Carbon disulfide	U	12	41	μg/Kg-dry	1	10/26/2017 03:24
Carbon tetrachloride	U	6.5	22	μg/Kg-dry	1	10/26/2017 03:24
Chlorobenzene	U	11	36	μg/Kg-dry	1	10/26/2017 03:24
Chloroethane	U	23	77	μg/Kg-dry	1	10/26/2017 03:24
Chloroform	U	12	41	μg/Kg-dry	1	10/26/2017 03:24
Chloromethane	U	15	49	μg/Kg-dry	1	10/26/2017 03:24
cis-1,2-Dichloroethene	U	10	34	μg/Kg-dry	1	10/26/2017 03:24
cis-1,3-Dichloropropene	U	14	47	μg/Kg-dry	1	10/26/2017 03:24
Cyclohexane	U	18	61	μg/Kg-dry	1	10/26/2017 03:24
Dibromochloromethane	U	8.3	28	μg/Kg-dry	1	10/26/2017 03:24
Dichlorodifluoromethane	U	16	54	μg/Kg-dry	1	10/26/2017 03:24
Ethylbenzene	U	8.5	28	μg/Kg-dry	1	10/26/2017 03:24
Isopropylbenzene	U	14	48	μg/Kg-dry	1	10/26/2017 03:24
m,p-Xylene	U	16	55	μg/Kg-dry	1	10/26/2017 03:24
Methyl tert-butyl ether	U	12	39	μg/Kg-dry	1	10/26/2017 03:24
Methylcyclohexane	U	16	53	μg/Kg-dry	1	10/26/2017 03:24
Methylene chloride	U	17	56	μg/Kg-dry	1	10/26/2017 03:24
Naphthalene	U	6.2	21	μg/Kg-dry	1	10/26/2017 03:24
o-Xylene	U	12	39	μg/Kg-dry	1	10/26/2017 03:24
Styrene	U	26	86	μg/Kg-dry	1	10/26/2017 03:24
Tetrachloroethene	U	18	60	μg/Kg-dry	1	10/26/2017 03:24

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-2 (3.5-4.5')
 Lab ID: 17101184-04

Collection Date: 10/17/2017 12:10 PM Matrix: SOIL

Analyses	Result Q	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Toluene	U	12	40	μg/Kg-dry	1	10/26/2017 03:24
trans-1,2-Dichloroethene	U	10	34	μg/Kg-dry	1	10/26/2017 03:24
trans-1,3-Dichloropropene	U	6.5	22	μg/Kg-dry	1	10/26/2017 03:24
Trichloroethene	U	9.7	32	μg/Kg-dry	1	10/26/2017 03:24
Trichlorofluoromethane	U	7.0	23	μg/Kg-dry	1	10/26/2017 03:24
Vinyl chloride	U	12	39	μg/Kg-dry	1	10/26/2017 03:24
Xylenes, Total	U	28	94	μg/Kg-dry	1	10/26/2017 03:24
Surr: 1,2-Dichloroethane-d4	102		70-130	%REC	1	10/26/2017 03:24
Surr: 4-Bromofluorobenzene	98.2		70-130	%REC	1	10/26/2017 03:24
Surr: Dibromofluoromethane	97.2		70-130	%REC	1	10/26/2017 03:24
Surr: Toluene-d8	93.9		70-130	%REC	1	10/26/2017 03:24
MOISTURE		Method: SW3550C	:			Analyst: MT
Moisture	9.7	0.025	0.050	% of sample	e 1	10/19/2017 15:15

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-3 (3-4')
 Lab ID: 17101184-05

Collection Date: 10/17/2017 12:45 PM Matrix: SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Method: SW7471B		Prep: SW74	71 / 10/27/17	Analyst: RSH
Mercury	0.027	0.0032	0.011	mg/Kg-dry	1	10/27/2017 15:17
METALS BY ICP-MS		Method: SW6020A		Prep: SW30	50B / 10/23/17	Analyst: JF
Arsenic	2.5	0.069	0.23	mg/Kg-dry	1	10/23/2017 18:33
Barium	56	0.065	0.22	mg/Kg-dry	1	10/23/2017 18:33
Cadmium	0.025	0.0037	0.013	mg/Kg-dry	1	10/23/2017 18:33
Chromium	10	0.022	0.075	mg/Kg-dry	1	10/23/2017 18:33
Lead	7.7	0.0075	0.024	mg/Kg-dry	1	10/23/2017 18:33
Selenium	1.3	0.14	0.47	mg/Kg-dry	1	10/23/2017 18:33
Silver	0.020	0.0037	0.013	mg/Kg-dry	1	10/23/2017 18:33
SEMI-VOLATILE ORGANIC COMPOUNDS		Method: SW846 82	70D	Prep: SW35	46 / 10/19/17	Analyst: RM
2-Chloronaphthalene	U	4.8	48	μg/Kg-dry	1	10/19/2017 19:11
2-Methylnaphthalene	U	7.9	48	μg/Kg-dry	1	10/19/2017 19:11
Acenaphthene	U	3.4	48	μg/Kg-dry	1	10/19/2017 19:11
Acenaphthylene	U	4.3	48	μg/Kg-dry	1	10/19/2017 19:11
Anthracene	U	1.8	48	μg/Kg-dry	1	10/19/2017 19:11
Benzo(a)anthracene	81	3.0	48	μg/Kg-dry	1	10/19/2017 19:11
Benzo(a)pyrene	74	1.2	48	μg/Kg-dry	1	10/19/2017 19:11
Benzo(b)fluoranthene	100	1.8	48	μg/Kg-dry	1	10/19/2017 19:11
Benzo(g,h,i)perylene	88	3.2	48	μg/Kg-dry	1	10/19/2017 19:11
Benzo(k)fluoranthene	100	2.5	48	μg/Kg-dry	1	10/19/2017 19:11
Chrysene	120	1.8	48	μg/Kg-dry	1	10/19/2017 19:11
Dibenzo(a,h)anthracene	55	1.6	48	μg/Kg-dry	1	10/19/2017 19:11
Fluoranthene	170	1.4	48	μg/Kg-dry	1	10/19/2017 19:11
Fluorene	U	1.6	48	μg/Kg-dry	1	10/19/2017 19:11
Indeno(1,2,3-cd)pyrene	65	1.5	48	μg/Kg-dry	1	10/19/2017 19:11
Naphthalene	U	9.1	48	μg/Kg-dry	1	10/19/2017 19:11
Phenanthrene	66	1.7	48	μg/Kg-dry	1	10/19/2017 19:11
Pyrene	140	1.8	48	μg/Kg-dry	1	10/19/2017 19:11
Surr: 2-Fluorobiphenyl	95.0		20-140	%REC	1	10/19/2017 19:11
Surr: 4-Terphenyl-d14	105		22-172	%REC	1	10/19/2017 19:11
Surr: Nitrobenzene-d5	73.9		28-140	%REC	1	10/19/2017 19:11
VOLATILE ORGANIC COMPOUNDS		Method: SW8260B		Prep: SW50	35 / 10/24/17	Analyst: BG
1,1,1-Trichloroethane	U	12	39	μg/Kg-dry	1	10/26/2017 03:48
1,1,2,2-Tetrachloroethane	U	9.8	33	μg/Kg-dry	1	10/26/2017 03:48
1,1,2-Trichloroethane	U	12	40	μg/Kg-dry	1	10/26/2017 03:48
1,1-Dichloroethane	U	10	34	μg/Kg-dry	1	10/26/2017 03:48
1,1-Dichloroethene	U	11	36	μg/Kg-dry	1	10/26/2017 03:48

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-3 (3-4')
 Lab ID: 17101184-05

Collection Date: 10/17/2017 12:45 PM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U	18	60	μg/Kg-dry	1	10/26/2017 03:48
1,2,4-Trichlorobenzene	U	30	100	μg/Kg-dry	1	10/26/2017 03:48
1,2,4-Trimethylbenzene	U	8.1	27	μg/Kg-dry	1	10/26/2017 03:48
1,2-Dibromo-3-chloropropane	U	16	55	μg/Kg-dry	1	10/26/2017 03:48
1,2-Dibromoethane	U	14	45	μg/Kg-dry	1	10/26/2017 03:48
1,2-Dichlorobenzene	U	12	40	μg/Kg-dry	1	10/26/2017 03:48
1,2-Dichloroethane	U	11	37	μg/Kg-dry	1	10/26/2017 03:48
1,2-Dichloropropane	U	11	37	μg/Kg-dry	1	10/26/2017 03:48
1,3,5-Trimethylbenzene	U	18	59	μg/Kg-dry	1	10/26/2017 03:48
1,3-Dichlorobenzene	U	13	43	μg/Kg-dry	1	10/26/2017 03:48
1,4-Dichlorobenzene	U	11	35	μg/Kg-dry	1	10/26/2017 03:48
2-Butanone	U	55	180	μg/Kg-dry	1	10/26/2017 03:48
2-Hexanone	U	27	90	μg/Kg-dry	1	10/26/2017 03:48
4-Methyl-2-pentanone	U	30	99	μg/Kg-dry	1	10/26/2017 03:48
Benzene	U	9.2	31	μg/Kg-dry	1	10/26/2017 03:48
Bromochloromethane	U	18	60	μg/Kg-dry	1	10/26/2017 03:48
Bromodichloromethane	U	11	36	μg/Kg-dry	1	10/26/2017 03:48
Bromoform	U	14	48	μg/Kg-dry	1	10/26/2017 03:48
Bromomethane	U	18	59	μg/Kg-dry	1	10/26/2017 03:48
Carbon disulfide	U	14	46	μg/Kg-dry	1	10/26/2017 03:48
Carbon tetrachloride	U	7.2	24	μg/Kg-dry	1	10/26/2017 03:48
Chlorobenzene	U	12	41	μg/Kg-dry	1	10/26/2017 03:48
Chloroethane	U	26	86	μg/Kg-dry	1	10/26/2017 03:48
Chloroform	U	14	46	μg/Kg-dry	1	10/26/2017 03:48
Chloromethane	U	16	55	μg/Kg-dry	1	10/26/2017 03:48
cis-1,2-Dichloroethene	U	11	38	μg/Kg-dry	1	10/26/2017 03:48
cis-1,3-Dichloropropene	U	16	52	μg/Kg-dry	1	10/26/2017 03:48
Cyclohexane	U	20	68	μg/Kg-dry	1	10/26/2017 03:48
Dibromochloromethane	U	9.3	31	μg/Kg-dry	1	10/26/2017 03:48
Dichlorodifluoromethane	U	18	60	μg/Kg-dry	1	10/26/2017 03:48
Ethylbenzene	U	9.5	32	μg/Kg-dry	1	10/26/2017 03:48
Isopropylbenzene	U	16	53	μg/Kg-dry	1	10/26/2017 03:48
m,p-Xylene	U	18	61	μg/Kg-dry	1	10/26/2017 03:48
Methyl tert-butyl ether	U	13	44	μg/Kg-dry	1	10/26/2017 03:48
Methylcyclohexane	U	18	59	μg/Kg-dry	1	10/26/2017 03:48
Methylene chloride	U	19	62	μg/Kg-dry	1	10/26/2017 03:48
Naphthalene	U	6.9	23	μg/Kg-dry	1	10/26/2017 03:48
o-Xylene	U	13	44	μg/Kg-dry	1	10/26/2017 03:48
Styrene	U	29	96	μg/Kg-dry	1	10/26/2017 03:48
Tetrachloroethene	U	20	67	μg/Kg-dry	1	10/26/2017 03:48

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-3 (3-4')
 Lab ID: 17101184-05

Collection Date: 10/17/2017 12:45 PM Matrix: SOIL

Analyses	Result Q	ual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Toluene	U	13	45	μg/Kg-dry	1	10/26/2017 03:48
trans-1,2-Dichloroethene	U	11	38	μg/Kg-dry	1	10/26/2017 03:48
trans-1,3-Dichloropropene	U	7.3	24	μg/Kg-dry	1	10/26/2017 03:48
Trichloroethene	U	11	36	μg/Kg-dry	1	10/26/2017 03:48
Trichlorofluoromethane	U	7.8	26	μg/Kg-dry	1	10/26/2017 03:48
Vinyl chloride	U	13	43	μg/Kg-dry	1	10/26/2017 03:48
Xylenes, Total	U	31	100	μg/Kg-dry	1	10/26/2017 03:48
Surr: 1,2-Dichloroethane-d4	101		70-130	%REC	1	10/26/2017 03:48
Surr: 4-Bromofluorobenzene	101		70-130	%REC	1	10/26/2017 03:48
Surr: Dibromofluoromethane	95.2		70-130	%REC	1	10/26/2017 03:48
Surr: Toluene-d8	93.3		70-130	%REC	1	10/26/2017 03:48
MOISTURE		Method: SW3550C	;			Analyst: MT
Moisture	15	0.025	0.050	% of sample	. 1	10/19/2017 15:15

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-3 (8-9')
 Lab ID: 17101184-06

Collection Date: 10/17/2017 12:55 PM Matrix: SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Method: SW7471B		Prep: SW74	71 / 10/27/17	Analyst: RSH
Mercury	0.015	0.0030	0.010	mg/Kg-dry	1	10/27/2017 15:20
METALS BY ICP-MS		Method: SW6020A		Prep: SW30	50B / 10/23/17	Analyst: JF
Arsenic	2.4	0.056	0.19	mg/Kg-dry	1	10/23/2017 18:34
Barium	25	0.053	0.18	mg/Kg-dry	1	10/23/2017 18:34
Cadmium	0.11	0.0030	0.011	mg/Kg-dry	1	10/23/2017 18:34
Chromium	6.3	0.018	0.060	mg/Kg-dry	1	10/23/2017 18:34
Lead	6.2	0.0060	0.020	mg/Kg-dry	1	10/23/2017 18:34
Selenium	0.96	0.11	0.38	mg/Kg-dry	1	10/23/2017 18:34
Silver	0.018	0.0030	0.011	mg/Kg-dry	1	10/23/2017 18:34
SEMI-VOLATILE ORGANIC COMPOUNDS		Method: SW846 82	70D	Prep: SW35	46 / 10/19/17	Analyst: RM
2-Chloronaphthalene	U	4.7	47	μg/Kg-dry	1	10/19/2017 19:25
2-Methylnaphthalene	U	7.7	47	μg/Kg-dry	1	10/19/2017 19:25
Acenaphthene	U	3.3	47	μg/Kg-dry	1	10/19/2017 19:25
Acenaphthylene	U	4.2	47	μg/Kg-dry	1	10/19/2017 19:25
Anthracene	U	1.7	47	μg/Kg-dry	1	10/19/2017 19:25
Benzo(a)anthracene	U	2.9	47	μg/Kg-dry	1	10/19/2017 19:25
Benzo(a)pyrene	U	1.2	47	μg/Kg-dry	1	10/19/2017 19:25
Benzo(b)fluoranthene	U	1.8	47	μg/Kg-dry	1	10/19/2017 19:25
Benzo(g,h,i)perylene	U	3.2	47	μg/Kg-dry	1	10/19/2017 19:25
Benzo(k)fluoranthene	U	2.4	47	μg/Kg-dry	1	10/19/2017 19:25
Chrysene	U	1.8	47	μg/Kg-dry	1	10/19/2017 19:25
Dibenzo(a,h)anthracene	U	1.5	47	μg/Kg-dry	1	10/19/2017 19:25
Fluoranthene	U	1.4	47	μg/Kg-dry	1	10/19/2017 19:25
Fluorene	U	1.5	47	μg/Kg-dry	1	10/19/2017 19:25
Indeno(1,2,3-cd)pyrene	U	1.4	47	μg/Kg-dry	1	10/19/2017 19:25
Naphthalene	U	8.9	47	μg/Kg-dry	1	10/19/2017 19:25
Phenanthrene	U	1.6	47	μg/Kg-dry	1	10/19/2017 19:25
Pyrene	U	1.7	47	μg/Kg-dry	1	10/19/2017 19:25
Surr: 2-Fluorobiphenyl	89.9		20-140	%REC	1	10/19/2017 19:25
Surr: 4-Terphenyl-d14	94.3		22-172	%REC	1	10/19/2017 19:25
Surr: Nitrobenzene-d5	62.9		28-140	%REC	1	10/19/2017 19:25
VOLATILE ORGANIC COMPOUNDS		Method: SW8260B		Prep: SW50	35 / 10/24/17	Analyst: BG
1,1,1-Trichloroethane	U	11	38	μg/Kg-dry	1	10/26/2017 04:13
1,1,2,2-Tetrachloroethane	U	9.6	32	μg/Kg-dry	1	10/26/2017 04:13
1,1,2-Trichloroethane	U	12	40	μg/Kg-dry	1	10/26/2017 04:13
1,1-Dichloroethane	U	10	34	μg/Kg-dry	1	10/26/2017 04:13
1,1-Dichloroethene	U	11	36	μg/Kg-dry	1	10/26/2017 04:13

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-3 (8-9')
 Lab ID: 17101184-06

Collection Date: 10/17/2017 12:55 PM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U	18	58	μg/Kg-dry	1	10/26/2017 04:13
1,2,4-Trichlorobenzene	U	29	98	μg/Kg-dry	1	10/26/2017 04:13
1,2,4-Trimethylbenzene	U	8.0	27	μg/Kg-dry	1	10/26/2017 04:13
1,2-Dibromo-3-chloropropane	U	16	54	μg/Kg-dry	1	10/26/2017 04:13
1,2-Dibromoethane	U	13	44	μg/Kg-dry	1	10/26/2017 04:13
1,2-Dichlorobenzene	U	12	39	μg/Kg-dry	1	10/26/2017 04:13
1,2-Dichloroethane	U	11	36	μg/Kg-dry	1	10/26/2017 04:13
1,2-Dichloropropane	U	11	37	μg/Kg-dry	1	10/26/2017 04:13
1,3,5-Trimethylbenzene	U	17	58	μg/Kg-dry	1	10/26/2017 04:13
1,3-Dichlorobenzene	U	13	43	μg/Kg-dry	1	10/26/2017 04:13
1,4-Dichlorobenzene	U	10	35	μg/Kg-dry	1	10/26/2017 04:13
2-Butanone	U	54	180	μg/Kg-dry	1	10/26/2017 04:13
2-Hexanone	U	26	88	μg/Kg-dry	1	10/26/2017 04:13
4-Methyl-2-pentanone	U	29	97	μg/Kg-dry	1	10/26/2017 04:13
Benzene	U	9.0	30	μg/Kg-dry	1	10/26/2017 04:13
Bromochloromethane	U	18	59	μg/Kg-dry	1	10/26/2017 04:13
Bromodichloromethane	U	11	36	μg/Kg-dry	1	10/26/2017 04:13
Bromoform	U	14	47	μg/Kg-dry	1	10/26/2017 04:13
Bromomethane	U	17	57	μg/Kg-dry	1	10/26/2017 04:13
Carbon disulfide	U	13	45	μg/Kg-dry	1	10/26/2017 04:13
Carbon tetrachloride	U	7.1	23	μg/Kg-dry	1	10/26/2017 04:13
Chlorobenzene	U	12	40	μg/Kg-dry	1	10/26/2017 04:13
Chloroethane	U	25	84	μg/Kg-dry	1	10/26/2017 04:13
Chloroform	U	13	45	μg/Kg-dry	1	10/26/2017 04:13
Chloromethane	U	16	54	μg/Kg-dry	1	10/26/2017 04:13
cis-1,2-Dichloroethene	U	11	38	μg/Kg-dry	1	10/26/2017 04:13
cis-1,3-Dichloropropene	U	15	51	μg/Kg-dry	1	10/26/2017 04:13
Cyclohexane	U	20	66	μg/Kg-dry	1	10/26/2017 04:13
Dibromochloromethane	U	9.1	30	μg/Kg-dry	1	10/26/2017 04:13
Dichlorodifluoromethane	U	18	59	μg/Kg-dry	1	10/26/2017 04:13
Ethylbenzene	U	9.3	31	μg/Kg-dry	1	10/26/2017 04:13
Isopropylbenzene	U	16	52	μg/Kg-dry	1	10/26/2017 04:13
m,p-Xylene	U	18	60	μg/Kg-dry	1	10/26/2017 04:13
Methyl tert-butyl ether	U	13	43	μg/Kg-dry	1	10/26/2017 04:13
Methylcyclohexane	U	17	57	μg/Kg-dry	1	10/26/2017 04:13
Methylene chloride	U	18	61	μg/Kg-dry	1	10/26/2017 04:13
Naphthalene	U	6.8	23	μg/Kg-dry	1	10/26/2017 04:13
o-Xylene	U	13	43	μg/Kg-dry	1	10/26/2017 04:13
Styrene	U	28	94	μg/Kg-dry	1	10/26/2017 04:13
Tetrachloroethene	U	20	65	μg/Kg-dry	1	10/26/2017 04:13

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 WS-B-3 (8-9')
 Lab ID: 17101184-06

Collection Date: 10/17/2017 12:55 PM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Toluene	U	13	44	μg/Kg-dry	1	10/26/2017 04:13
trans-1,2-Dichloroethene	U	11	38	μg/Kg-dry	1	10/26/2017 04:13
trans-1,3-Dichloropropene	U	7.1	24	μg/Kg-dry	1	10/26/2017 04:13
Trichloroethene	U	11	35	μg/Kg-dry	1	10/26/2017 04:13
Trichlorofluoromethane	U	7.6	25	μg/Kg-dry	1	10/26/2017 04:13
Vinyl chloride	U	13	42	μg/Kg-dry	1	10/26/2017 04:13
Xylenes, Total	U	31	100	μg/Kg-dry	1	10/26/2017 04:13
Surr: 1,2-Dichloroethane-d4	101		70-130	%REC	1	10/26/2017 04:13
Surr: 4-Bromofluorobenzene	97.6		70-130	%REC	1	10/26/2017 04:13
Surr: Dibromofluoromethane	96.6		70-130	%REC	1	10/26/2017 04:13
Surr: Toluene-d8	93.6		70-130	%REC	1	10/26/2017 04:13
MOISTURE	M	ethod: SW3550C				Analyst: MT
Moisture	14	0.025	0.050	% of sample	1	10/19/2017 15:15

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 Trip Blank
 Lab ID: 17101184-07

Collection Date: 10/17/2017 Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Met	hod: SW8260B		Prep: SW50	35 / 10/24/17	Analyst: BG
1,1,1-Trichloroethane	U		8.6	28	μg/Kg-dry	1	10/26/2017 04:37
1,1,2,2-Tetrachloroethane	U		7.2	24	μg/Kg-dry	1	10/26/2017 04:37
1,1,2-Trichloroethane	U		9.0	30	μg/Kg-dry	1	10/26/2017 04:37
1,1-Dichloroethane	U		7.6	25	μg/Kg-dry	1	10/26/2017 04:37
1,1-Dichloroethene	U		8.0	27	μg/Kg-dry	1	10/26/2017 04:37
1,2,3-Trichlorobenzene	U		13	44	μg/Kg-dry	1	10/26/2017 04:37
1,2,4-Trichlorobenzene	U		22	74	μg/Kg-dry	1	10/26/2017 04:37
1,2,4-Trimethylbenzene	U		6.0	20	μg/Kg-dry	1	10/26/2017 04:37
1,2-Dibromo-3-chloropropane	U		12	41	μg/Kg-dry	1	10/26/2017 04:37
1,2-Dibromoethane	U		10	33	μg/Kg-dry	1	10/26/2017 04:37
1,2-Dichlorobenzene	U		8.9	30	μg/Kg-dry	1	10/26/2017 04:37
1,2-Dichloroethane	U		8.2	27	μg/Kg-dry	1	10/26/2017 04:37
1,2-Dichloropropane	U		8.3	28	μg/Kg-dry	1	10/26/2017 04:37
1,3,5-Trimethylbenzene	U		13	44	μg/Kg-dry	1	10/26/2017 04:37
1,3-Dichlorobenzene	U		9.6	32	μg/Kg-dry	1	10/26/2017 04:37
1,4-Dichlorobenzene	U		7.8	26	μg/Kg-dry	1	10/26/2017 04:37
2-Butanone	U		40	130	μg/Kg-dry	1	10/26/2017 04:37
2-Hexanone	U		20	66	μg/Kg-dry	1	10/26/2017 04:37
4-Methyl-2-pentanone	U		22	73	μg/Kg-dry	1	10/26/2017 04:37
Benzene	U		6.8	23	μg/Kg-dry	1	10/26/2017 04:37
Bromochloromethane	U		13	45	μg/Kg-dry	1	10/26/2017 04:37
Bromodichloromethane	U		8.0	27	μg/Kg-dry	1	10/26/2017 04:37
Bromoform	U		11	35	μg/Kg-dry	1	10/26/2017 04:37
Bromomethane	U		13	43	μg/Kg-dry	1	10/26/2017 04:37
Carbon disulfide	U		10	34	μg/Kg-dry	1	10/26/2017 04:37
Carbon tetrachloride	U		5.3	18	μg/Kg-dry	1	10/26/2017 04:37
Chlorobenzene	U		9.0	30	μg/Kg-dry	1	10/26/2017 04:37
Chloroethane	U		19	64	μg/Kg-dry	1	10/26/2017 04:37
Chloroform	U		10	34	μg/Kg-dry	1	10/26/2017 04:37
Chloromethane	U		12	40	μg/Kg-dry	1	10/26/2017 04:37
cis-1,2-Dichloroethene	U		8.5	28	μg/Kg-dry	1	10/26/2017 04:37
cis-1,3-Dichloropropene	U		11	38	μg/Kg-dry	1	10/26/2017 04:37
Cyclohexane	U		15	50	μg/Kg-dry	1	10/26/2017 04:37
Dibromochloromethane	U		6.8	23	μg/Kg-dry	1	10/26/2017 04:37
Dichlorodifluoromethane	U		13	44	μg/Kg-dry	1	10/26/2017 04:37
Ethylbenzene	U		7.0	23	μg/Kg-dry	1	10/26/2017 04:37
Isopropylbenzene	U		12	39	μg/Kg-dry	1	10/26/2017 04:37
m,p-Xylene	U		13	45	μg/Kg-dry	1	10/26/2017 04:37

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.17 (21-41365B)
 Work Order: 17101184

 Sample ID:
 Trip Blank
 Lab ID: 17101184-07

Collection Date: 10/17/2017 Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	9.8	32	μg/Kg-dry	1	10/26/2017 04:37
Methylcyclohexane	U	13	43	μg/Kg-dry	1	10/26/2017 04:37
Methylene chloride	U	14	46	μg/Kg-dry	1	10/26/2017 04:37
Naphthalene	U	5.1	17	μg/Kg-dry	1	10/26/2017 04:37
o-Xylene	U	9.7	32	μg/Kg-dry	1	10/26/2017 04:37
Styrene	U	21	71	μg/Kg-dry	1	10/26/2017 04:37
Tetrachloroethene	U	15	49	μg/Kg-dry	1	10/26/2017 04:37
Toluene	U	9.9	33	μg/Kg-dry	1	10/26/2017 04:37
trans-1,2-Dichloroethene	U	8.5	28	μg/Kg-dry	1	10/26/2017 04:37
trans-1,3-Dichloropropene	U	5.4	18	μg/Kg-dry	1	10/26/2017 04:37
Trichloroethene	U	8.0	27	μg/Kg-dry	1	10/26/2017 04:37
Trichlorofluoromethane	U	5.8	19	μg/Kg-dry	1	10/26/2017 04:37
Vinyl chloride	U	9.5	32	μg/Kg-dry	1	10/26/2017 04:37
Xylenes, Total	U	23	77	μg/Kg-dry	1	10/26/2017 04:37
Surr: 1,2-Dichloroethane-d4	102		70-130	%REC	1	10/26/2017 04:37
Surr: 4-Bromofluorobenzene	96.2		70-130	%REC	1	10/26/2017 04:37
Surr: Dibromofluoromethane	95.0		70-130	%REC	1	10/26/2017 04:37
Surr: Toluene-d8	92.9		70-130	%REC	1	10/26/2017 04:37

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client:

Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

QC BATCH REPORT

Batch ID: 109697	Instrument ID HG	1		Metho	d: SW74 7	71B						
MBLK	Sample ID: MBLK-1096	697-10969	7			ι	Jnits: mg/	Kg	Ana	alysis Date:	10/27/2017	′ 02:29 PN
Client ID:		Run ID	: HG1_1	71027A		Se	eqNo: 472 0	6306	Prep Date:	10/27/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Mercury		U	0.020									
LCS	Sample ID: LCS-10969	7-109697				ι	Jnits: mg/	Kg	Ana	alysis Date:	10/27/2017	′ 02:31 PN
Client ID:		Run ID	: HG1_1	71027A		Se	eqNo: 472	6307	Prep Date:	10/27/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Mercury		0.18	0.020	0.1665		0	108	80-120		0		
MS	Sample ID: 17101527-0	1AMS				Į	Jnits: mg/	Kg	Ana	alysis Date:	10/27/2017	02:36 PN
Client ID:		Run ID	: HG1_1	71027A		Se	eqNo: 472	6309	Prep Date:	10/27/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Mercury		0.1561	0.017	0.138	0.034	39	88.2	75-125		0		
MSD	Sample ID: 17101527-0	1AMSD				ι	Jnits: mg/	Kg	Ana	alysis Date:	10/27/2017	′ 02:39 PN
Client ID:		Run ID	: HG1_1	71027A		Se	qNo: 472	6310	Prep Date:	10/27/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Mercury		0.1623	0.016	0.1363	0.034	39	93.9	75-125	0.19	561 3.9	4 35	
The following sam	ples were analyzed in thi	s batch:	01	101184-	02 17	2B	l 184- l 184-	03	'101184-			

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

Batch ID: 109417	Instrument ID ICPMS3		Method	d: SW602	20A						
MBLK	Sample ID: MBLK-109417-109417	7			ι	Units: mg/	Kg	Analys	is Date:	10/23/2017	06:13 PM
Client ID:	Run ID	: ICPMS	3_171023A		Se	eqNo: 471	6736	Prep Date: 10/2	23/2017	DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Arsenic	U	0.25									
Barium	U	0.25									
Cadmium	U	0.10									
Chromium	0.0235	0.25									J
Lead	U	0.25									
Selenium	U	0.25									
Silver	U	0.25									
LCS	Sample ID: LCS-109417-109417				Į	Units: mg/	Kg	Analys	is Date:	10/23/2017	06:15 PM
Client ID:	Run ID	: ICPMS	3_171023A		Se	eqNo: 471	6737	Prep Date: 10/2	23/2017	DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
	4.908	0.25	5		0		90 120	0			
Arsenic Barium	4.97	0.25 0.25	5		0	98.2 99.4	80-120 80-120	0			
	4.481		5		0			0			
Cadmium Chromium	5.074	0.10	5		0	89.6 101	80-120 80-120	0			
Lead	5.024	0.25	5		0	101	80-120	0			
Selenium	4.918	0.25	5		0	98.4	80-120	0			
Silver	4.667	0.25	5		0	93.3	80-120	0			
MS	Sample ID: 17101419-02AMS				-	Units: mg/	Ka	Δnalve	is Date.	10/23/2017	07·20 PM
Client ID:	·	: ICPMS	3_171023A			eqNo: 471 0	_	Prep Date: 10/2		DF: 1	07.2011
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Arsenic	11.55	0.34	6.849	5.0	12	95.5	75-125	0			
Barium	16.95	0.34	6.849	9.6		106	75-125	0			
Cadmium	6.155	0.14	6.849	-0.00034		89.9	75-125	0			
Chromium	9.973	0.34	6.849	2.7		106	75-125	0			
Lead	9.042	0.34	6.849	2.7		92.3	75-125	0			
Selenium	7.564	0.34	6.849	1.2		92.2	75-125	0			
Silver	6.397	0.34	6.849	0.020		93.1	75-125	0			

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

Batch ID: 109417 Instrument ID ICPMS3 Method: SW6020A

MSD	Sample ID: 17101419-02	AMSD				Units: mg	/Kg	Analysi	Analysis Date: 10/23/2017 07:21 F			
Client ID:		Run ID:	ICPMS3	3_171023A		SeqNo: 47 1	6778	Prep Date: 10/2	3/2017	DF: 1		
Analyte	R	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual	
Arsenic	•	11.63	0.34	6.849	5.01	2 96.7	75-125	11.55	0.682	20		
Barium	2	22.97	0.34	6.849	9.69	8 194	75-125	16.95	30.1	20	SR	
Cadmium	6	6.143	0.14	6.849	-0.000342	9 89.7	75-125	6.155	0.189	20		
Chromium	•	10.32	0.34	6.849	2.72	7 111	75-125	9.973	3.43	20		
Lead	•	10.18	0.34	6.849	2.71	9 109	75-125	9.042	11.9	20		
Selenium	7	7.757	0.34	6.849	1.24	8 95	75-125	7.564	2.52	20		
Silver	6	6.462	0.34	6.849	0.0204	4 94	75-125	6.397	1.01	20		

The following samples were analyzed in this batch:

17101184-	17101184-	17101184-
01B	02B	03B
17101184-	17101184-	17101184-
04B	05B	06B

QC BATCH REPORT

Ramboll Environ US Corporation

QC BATCH REPORT

Work Order: 17101184

Client:

Project: Site ID: 12.17 (21-41365B)

Batch ID: 109262 Instrument ID SVMS6 Method: SW846 8270D

MBLK	Sample ID: SBLKS1-10	9262-1092	62			U	Jnits: µg/k	(g	,	Analysis Date:	10/19/2017	04:36 PN
Client ID:		Run ID:	SVMS6	_171019A		Se	qNo: 471 2	2325	Prep Date	e: 10/19/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD F Valu		RPD Limit	Qual
2-Chloronaphthalene		U	42									
2-Methylnaphthalene		U	42									
Acenaphthene		U	42									
Acenaphthylene		U	42									
Anthracene		U	42									
Benzo(a)anthracene		U	42									
Benzo(a)pyrene		U	42									
Benzo(b)fluoranthene)	U	42									
Benzo(g,h,i)perylene		U	42									
Benzo(k)fluoranthene)	U	42									
Chrysene		U	42									
Dibenzo(a,h)anthrace	ene	U	42									
Fluoranthene		U	42									
Fluorene		U	42									
Indeno(1,2,3-cd)pyre	ne	U	42									
Naphthalene		U	42									
Phenanthrene		U	42									
Pyrene		U	42									
Surr: 2-Fluorobiphe	enyl	3351	0	3333		0	101	20-140		0		
Surr: 4-Terphenyl-	d14	3690	0	3333		0	111	22-172		0		
Surr: Nitrobenzene	d5	2516	0	3333		0	75.5	28-140		0		

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

Batch ID: 109262 Instrument ID SVMS6 Method: SW846 8270D

LCS	Sample ID: SLCSS1-10	9262-1092	62			L	Jnits: µg/k	(g	Anal	lysis Date:	10/19/2017	04:50 PM
Client ID:		Run ID:	SVMS6	_171019A		Se	qNo: 471 2	2326	Prep Date: 1	0/19/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
2-Chloronaphthalene		1183	42	1333		0	88.8	40-140		0		
2-Methylnaphthalene		1225	42	1333		0	91.9	40-140		0		
Acenaphthene		1173	42	1333		0	88	40-140		0		
Acenaphthylene		1214	42	1333		0	91.1	40-140		0		
Anthracene		1215	42	1333		0	91.2	40-140		0		
Benzo(a)anthracene		1291	42	1333		0	96.8	40-140		0		
Benzo(a)pyrene		1198	42	1333		0	89.9	40-140		0		
Benzo(b)fluoranthene	;	1143	42	1333		0	85.7	40-140		0		
Benzo(g,h,i)perylene		1135	42	1333		0	85.1	40-140		0		
Benzo(k)fluoranthene	;	1126	42	1333		0	84.4	40-140		0		
Chrysene		1148	42	1333		0	86.1	40-140		0		
Dibenzo(a,h)anthrace	ene	1343	42	1333		0	101	40-140		0		
Fluoranthene		997.1	42	1333		0	74.8	40-140		0		
Fluorene		1165	42	1333		0	87.4	40-140		0		
Indeno(1,2,3-cd)pyrei	ne	1331	42	1333		0	99.9	40-140		0		
Naphthalene		1184	42	1333		0	88.8	40-140		0		
Phenanthrene		1189	42	1333		0	89.2	40-140		0		
Pyrene		1019	42	1333		0	76.4	40-140		0		
Surr: 2-Fluorobiphe	enyl	2931	0	3333		0	87.9	20-140		0		
Surr: 4-Terphenyl-	d14	3527	0	3333		0	106	22-172		0		
Surr: Nitrobenzene	e-d5	2429	0	3333		0	72.9	28-140		0		

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

Batch ID: 109262 Instrument ID SVMS6 Method: SW846 8270D

MS	Sample ID: 171011	84-04B MS				ι	Jnits: µg/k	(g	Analys	sis Date:	10/19/2017	05:04 PN
Client ID: WS-B-2 (3	3.5-4.5')	Run ID	SVMS6	_171019A		Se	qNo: 471 2	2327	Prep Date: 10/	19/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
2-Chloronaphthalene)	1126	41	1323		0	85.1	40-140	C)		
2-Methylnaphthalene	;	1387	41	1323		0	105	40-140	C)		
Acenaphthene		1207	41	1323		0	91.2	40-140	C)		
Acenaphthylene		1238	41	1323		0	93.5	40-140	C)		
Anthracene		1276	41	1323		0	96.4	40-140	C)		
Benzo(a)anthracene		1266	41	1323		0	95.7	40-140	C)		
Benzo(a)pyrene		1341	41	1323		0	101	40-140	C)		
Benzo(b)fluoranthen	е	1042	41	1323		0	78.7	40-140	C)		
Benzo(g,h,i)perylene	!	1340	41	1323		0	101	40-140	C)		
Benzo(k)fluoranthen	е	1236	41	1323		0	93.4	40-140	C)		
Chrysene		1153	41	1323		0	87.1	40-140	C)		
Dibenzo(a,h)anthrac	ene	1446	41	1323		0	109	40-140	C)		
Fluoranthene		1186	41	1323		0	89.6	40-140	C)		
Fluorene		1167	41	1323		0	88.2	40-140	C)		
Indeno(1,2,3-cd)pyre	ene	1415	41	1323		0	107	40-140	C)		
Naphthalene		1187	41	1323		0	89.7	40-140	C)		
Phenanthrene		1190	41	1323		0	89.9	40-140	C)		
Pyrene		954.5	41	1323		0	72.1	40-140	C)		
Surr: 2-Fluorobiph	enyl	2794	0	3309		0	84.4	20-140	C)		
Surr: 4-Terphenyl-	-d14	3432	0	3309		0	104	22-172	C)		
Surr: Nitrobenzen		2390	0	3309		0	72.2	28-140	C)		

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

Batch ID: 109262 Instrument ID SVMS6 Method: SW846 8270D

MSD Sampl	SD Sample ID: 17101184-04B MSD						(g	Analysis Date: 10/19/2017 05:18			05:18 PM
Client ID: WS-B-2 (3.5-4.5')	Run II	D: SVMS6	_171019A		Sec	qNo: 471	2328	Prep Date: 10/1	9/2017	DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
2-Chloronaphthalene	1157	41	1301	(0	88.9	40-140	1126	2.64	30	
2-Methylnaphthalene	1301	41	1301	(0	100	40-140	1387	6.41	30	
Acenaphthene	1238	41	1301	(0	95.1	40-140	1207	2.49	30	
Acenaphthylene	1226	41	1301	(0	94.2	40-140	1238	0.976	30	
Anthracene	1238	41	1301	(0	95.1	40-140	1276	3.01	30	
Benzo(a)anthracene	1318	41	1301	(0	101	40-140	1266	3.97	30	
Benzo(a)pyrene	1337	41	1301	(0	103	40-140	1341	0.316	30	
Benzo(b)fluoranthene	1113	41	1301	(0	85.5	40-140	1042	6.57	30	
Benzo(g,h,i)perylene	1350	41	1301	(0	104	40-140	1340	0.782	30	
Benzo(k)fluoranthene	1293	41	1301	(0	99.4	40-140	1236	4.54	30	
Chrysene	1188	41	1301	(0	91.3	40-140	1153	3.02	30	
Dibenzo(a,h)anthracene	1284	41	1301	(0	98.7	40-140	1446	11.9	30	
Fluoranthene	1033	41	1301	(0	79.4	40-140	1186	13.8	30	
Fluorene	1364	41	1301	(0	105	40-140	1167	15.5	30	
Indeno(1,2,3-cd)pyrene	1396	41	1301	(0	107	40-140	1415	1.33	30	
Naphthalene	1201	41	1301	(0	92.3	40-140	1187	1.22	30	
Phenanthrene	1209	41	1301	(0	92.9	40-140	1190	1.64	30	
Pyrene	1189	41	1301	(0	91.4	40-140	954.5	21.9	30	
Surr: 2-Fluorobiphenyl	2893	0	3254	(0	88.9	20-140	2794	3.47	0	
Surr: 4-Terphenyl-d14	3918	0	3254	(0	120	22-172	3432	13.2	0	
Surr: Nitrobenzene-d5	2259	0	3254	(0	69.4	28-140	2390	5.62	0	

The following samples were analyzed in this batch:

17101184-	17101184-	17101184-	
01B	02B	03B	
17101184-	17101184-	17101184-	
04B	05B	06B	

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

Batch ID: 109470 Instrument ID VMS9 Method: SW8260B

MBLK	Sample ID: MBLK	(-109470-109470)			Units: µg/h	10/26/2017 01:48 A				
Client ID:		Run ID	VMS9_	171025B		SeqNo: 472	2879	Prep Date: 10	/24/2017	DF: 1	
A I I-		Danill	DOI	ODK V-I	SPK Ref Value	% PEO	Control Limit	RPD Ref Value	0/ DDD	RPD Limit	Ougl
Analyte		Result	PQL	SPK Val	Value	%REC		Valuo	%RPD		Qual
1,1,1-Trichloroethan	е	U	28								
1,1,2,2-Tetrachloroe	thane	U	24								
1,1,2-Trichloroethan	е	U	30								
1,1-Dichloroethane		U	25								
1,1-Dichloroethene		U	27								
1,2,3-Trichlorobenze	ene	U	44								
1,2,4-Trichlorobenze		U	74								
1,2,4-Trimethylbenz		U	20								
1,2-Dibromo-3-chlor	opropane	U	41								
1,2-Dibromoethane		U	33								
1,2-Dichlorobenzene	9	U	30								
1,2-Dichloroethane		U	27								
1,2-Dichloropropane		U	28								
1,3,5-Trimethylbenz		U	44								
1,3-Dichlorobenzene		U	32								
1,4-Dichlorobenzene	9	U	26								
2-Butanone		U	130								
2-Hexanone		U	66								
4-Methyl-2-pentanor -	ne	U	73								
Benzene		U	23								
Bromochloromethan		U	45								
Bromodichlorometha	ane	U	27								
Bromoform		U	35								
Bromomethane		U	43								
Carbon disulfide		U	34								
Carbon tetrachloride			18								
Chlorobenzene		U U	30								
Chloroethane		U	64								
Chloroform		U	34								
Chloromethane cis-1,2-Dichloroethe	~	U	40 28								
		U	38								
cis-1,3-Dichloroprop Cyclohexane	ene	U	50								
Dibromochlorometh	200	U	23								
Dichlorodifluorometh		U	23 44								
Ethylbenzene	iane	U	23								
Isopropylbenzene		U	23 39								
m,p-Xylene		U	39 45								
m,p-xyiene Methyl tert-butyl eth	or.	U	45 32								
Methyl tert-butyl ethi	51	U	43								
		U	43 46								
Methylene chloride		U	46 17								

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

QC BATCH REPORT

Batch ID: 109470	Instrument ID VMS9			Method:	SW8260B				
o-Xylene		U	32						
Styrene		U	71						
Tetrachloroethene		U	49						
Toluene		U	33						
trans-1,2-Dichloroethene		U	28						
trans-1,3-Dichloropropene		U	18						
Trichloroethene		U	27						
Trichlorofluoromethane		U	19						
Vinyl chloride		U	32						
Xylenes, Total		U	77						
Surr: 1,2-Dichloroethane-	-d4 10	010	0	1000	0	101	70-130	0	
Surr: 4-Bromofluorobenz	ene :	970	0	1000	0	97	70-130	0	
Surr: Dibromofluorometh	ane s	954	0	1000	0	95.4	70-130	0	
Surr: Toluene-d8	93	37.5	0	1000	0	93.8	70-130	0	

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

Batch ID: 109470 Instrument ID VMS9 Method: SW8260B

LCS	Sample ID: LCS	-109470-109470				U	Inits: µg/k	(g-dry	Analy	sis Date: 1	0/26/2017	12:36 PN
Client ID:		Run ID	: VMS9_	171025B		SeqNo: 4722904			Prep Date: 10/24/2017		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
1,1,1-Trichloroetha	ane	1088	28	1000		0	109	70-135		0		
1,1,2,2-Tetrachloro	oethane	916.5	24	1000		0	91.6	55-130		0		
1,1,2-Trichloroetha	ane	930.5	30	1000		0	93	60-125		0		
1,1-Dichloroethane	e	999.5	25	1000		0	100	75-125		0		
1,1-Dichloroethene	9	1245	27	1000		0	124	65-135		0		
1,2,3-Trichloroben	zene	793.5	44	1000		0	79.4	60-135		0		
1,2,4-Trichloroben	zene	806	74	1000		0	80.6	65-130		0		
1,2,4-Trimethylben	nzene	908.5	20	1000		0	90.8	65-135		0		
1,2-Dibromo-3-chlo	oropropane	883.5	41	1000		0	88.4	40-135		0		
1,2-Dibromoethane	е	1192	33	1000		0	119	80-195		0		
1,2-Dichlorobenze	ne	851	30	1000		0	85.1	75-120		0		
1,2-Dichloroethane	е	861.5	27	1000		0	86.2	70-135		0		
1,2-Dichloropropar	ne	949	28	1000		0	94.9	70-120		0		
1,3,5-Trimethylben	nzene	919.5	44	1000		0	92	65-135		0		
1,3-Dichlorobenze	ne	864.5	32	1000		0	86.4	70-125		0		
1,4-Dichlorobenze	ne	853.5	26	1000		0	85.4	70-125		0		
2-Butanone		857.5	130	1000		0	85.8	30-160		0		
2-Hexanone		797	66	1000		0	79.7	45-145		0		
4-Methyl-2-pentane	one	1018	73	1000		0	102	74-176		0		
Benzene		945.5	23	1000		0	94.6	75-125		0		
Bromochlorometha	ane	963.5	45	1000		0	96.4	74-134		0		
Bromodichloromet	hane	991	27	1000		0	99.1	70-130		0		
Bromoform		862.5	35	1000		0	86.2	55-135		0		
Bromomethane		850.5	43	1000		0	85	50-170		0		
Carbon disulfide		1308	34	1000		0	131	45-160		0		
Carbon tetrachlorio	de	948	18	1000		0	94.8	65-135		0		
Chlorobenzene		883.5	30	1000		0	88.4	75-125		0		
Chloroethane		1024	64	1000		0	102	40-155		0		
Chloroform		986	34	1000		0	98.6	70-125		0		
Chloromethane		767	40	1000		0	76.7	50-144		0		
cis-1,2-Dichloroeth	nene	979.5	28	1000		0	98	65-125		0		
cis-1,3-Dichloropro	ppene	888.5	38	1000		0	88.8	70-125		0		
Dibromochloromet	hane	802	23	1000		0	80.2	65-135		0		
Dichlorodifluorome	ethane	790	44	1000		0	79	35-135		0		
Ethylbenzene		890	23	1000		0	89	75-125		0		
Isopropylbenzene		919	39	1000		0	91.9	75-130		0		
m,p-Xylene		1822	45	2000	-	0	91.1	80-125		0		
Methyl tert-butyl et	her	938.5	32	1000		0	93.8	75-125		0		
Methylene chloride)	965	46	1000		0	96.5	55-145		0		
Naphthalene		786	17	1000		0	78.6	40-140		0		
o-Xylene		908.5	32	1000		0	90.8	75-125		0		
Styrene		950	71	1000		0	95	80-138		0		

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

QC BATCH REPORT

Batch ID: 109470	Instrument ID VMS9		Method:	SW8260B			
Tetrachloroethene	1012	49	1000	0	101	67-167	0
Toluene	903	33	1000	0	90.3	70-125	0
trans-1,2-Dichloroethene	1090	28	1000	0	109	65-135	0
trans-1,3-Dichloropropene	760.5	18	1000	0	76	59-129	0
Trichloroethene	978	27	1000	0	97.8	75-125	0
Trichlorofluoromethane	955	19	1000	0	95.5	25-185	0
Vinyl chloride	925	32	1000	0	92.5	60-125	0
Xylenes, Total	2730	77	3000	0	91	75-125	0
Surr: 1,2-Dichloroethane-	d4 1008	0	1000	0	101	70-130	0
Surr: 4-Bromofluorobenze	ne 995	0	1000	0	99.5	70-130	0
Surr: Dibromofluorometha	nne 1077	0	1000	0	108	70-130	0
Surr: Toluene-d8	977.5	0	1000	0	97.8	70-130	0

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101184

Site ID: 12.17 (21-41365B) **Project:**

Batch ID: 109470 Instrument ID VMS9 Method: SW8260B

Datem D. 109470	madument ib VIVI				u. 344620							
MS	Sample ID: 17101184-0	04A MS				L	Jnits: µg/K	(g-dry	Analysis Date: 10/26/2017 10:17 A			
Client ID: WS-B-2 (3.5-4.5')	Run II	D: VMS9_	171025B		Se	qNo: 4722	2901	Prep Date: 10/2	24/2017	DF: 1	
					SPK Ref			Control	RPD Ref		RPD	
Analyte		Result	PQL	SPK Val	Value		%REC	Limit	Value	%RPD	Limit	Qual
1,1,1-Trichloroethan	10	1264	35	1215		0	104	70-135	0			
1,1,2,2-Tetrachloroe		902.6	29	1215		0	74.3	55-130	0			
1,1,2-Trichloroethan		1123	36	1215		0	92.4	60-125	0			
1.1-Dichloroethane		1273	31	1215		0	105	75-125	0			
1,1-Dichloroethene		1546	33	1215		0	127	65-135	0			
1,2,3-Trichlorobenze	ene	877.1	53	1215		0	72.2	60-135	0			
1,2,4-Trichlorobenze	ene	930	90	1215		0	76.6	65-130	0			
1,2,4-Trimethylbenz	ene	1141	24	1215		0	93.9	65-135	0			
1,2-Dibromo-3-chlor	opropane	873.5	49	1215		0	71.9	40-135	0			
1,2-Dibromoethane		1424	41	1215		0	117	80-195	0			
1,2-Dichlorobenzene	е	1035	36	1215		0	85.2	75-120	0			
1,2-Dichloroethane		1099	33	1215		0	90.4	70-135	0			
1,2-Dichloropropane)	1161	34	1215		0	95.6	70-120	0			
1,3,5-Trimethylbenz	ene	1186	53	1215		0	97.6	65-135	0			
1,3-Dichlorobenzene	е	1058	39	1215		0	87	70-125	0			
1,4-Dichlorobenzene	e	1040	32	1215		0	85.6	70-125	0			
2-Butanone		1813	160	1215		0	149	30-160	0			
2-Hexanone		1434	81	1215		0	118	45-145	0			
4-Methyl-2-pentanor	ne	1157	89	1215		0	95.2	74-176	0			
Benzene		1180	27	1215		0	97.2	75-125	0			
Bromochloromethan	ne	1220	54	1215		0	100	74-134	0			
Bromodichlorometha	ane	1116	33	1215		0	91.8	70-130	0			
Bromoform		969.4	43	1215		0	79.8	55-135	0			
Bromomethane		1006	53	1215		0	82.8	50-170	0			
Carbon disulfide		1288	41	1215		0	106	45-160	0			
Carbon tetrachloride)	1072	22	1215		0	88.2	65-135	0			
Chlorobenzene		1081	36	1215		0	89	75-125	0			
Chloroethane		134.2	77	1215		0	11	40-155	0			S
Chloroform		1271	41	1215		0	105	70-125	0			
Chloromethane		997.4	49	1215		0	82.1	50-144	0			
cis-1,2-Dichloroethe	ene	1224	34	1215		0	101	65-125	0			
cis-1,3-Dichloroprop	ene	973.7	47	1215		0	80.2	70-125	0			
Dibromochlorometha	ane	868.6	28	1215		0	71.5	65-135	0			
Dichlorodifluorometh	nane	1013	54	1215		0	83.4	35-135	0			
Ethylbenzene		1077	28	1215		0	88.6	75-125	0			
Isopropylbenzene		1143	48	1215		0	94	75-130	0			
m,p-Xylene		2212	55	2430		0	91	80-125	0			
Methyl tert-butyl ethe	er	1188	39	1215		0	97.8	75-125	0			
Methylene chloride		1273	56	1215		0	105	55-145	0			
Naphthalene		871.6	21	1215		0	71.8	40-140	0			
o-Xylene		1124	39	1215		0	92.6	75-125	0			
Styrene		1191	86	1215		0	98	80-138	0			

Note:

See Qualifiers Page for a list of Qualifiers and their explanation.

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

QC BATCH REPORT

Batch ID: 109470	Instrument ID VMS9		Method:	SW8260B			
Tetrachloroethene	2004	60	1215	0	165	67-167	0
Toluene	1065	40	1215	0	87.7	70-125	0
trans-1,2-Dichloroethene	1363	34	1215	0	112	65-135	0
trans-1,3-Dichloropropene	794.5	22	1215	0	65.4	59-129	0
Trichloroethene	1337	32	1215	0	110	75-125	0
Trichlorofluoromethane	1189	23	1215	0	97.8	25-185	0
Vinyl chloride	1209	39	1215	0	99.5	60-125	0
Xylenes, Total	3337	94	3645	0	91.6	75-125	0
Surr: 1,2-Dichloroethane	-d4 1223	0	1215	0	101	70-130	0
Surr: 4-Bromofluorobenz	rene 1249	0	1215	0	103	70-130	0
Surr: Dibromofluorometh	ane 1239	0	1215	0	102	70-130	0
Surr: Toluene-d8	1125	0	1215	0	92.6	70-130	0

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

Batch ID: 109470 Instrument ID VMS9 Method: SW8260B

MSD	Sample ID: 171 (01184-04A MSD				Units: µg/Kg-dry			Analysis Date: 10/26/2017 10:			10:42
Client ID: WS-B-2	(3.5-4.5')	Run ID	VMS9_	171025B		SeqNo	: 4722	2903	Prep Date: 10/2	4/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%F	REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
		1378	25	1015				70 125	1064		30	
1,1,1-Trichloroetha 1,1,2,2-Tetrachloro		971.3	35 29	1215 1215		0 ′	113 80	70-135 55-130	1264 902.6	8.64 7.33	30	
1,1,2,2-Tetracriloro 1,1,2-Trichloroetha		1191	36	1215		0	98	60-125	1123	5.88	30	
1,1-Dichloroethane		1332	31	1215			110	75-125	1273	4.57	30	
1.1-Dichloroethene		1639	33	1215			135	65-135	1546	5.8	30	
1,2,3-Trichloroben		970	53	1215			'9.8	60-135	877.1	10.1	30	
1,2,4-Trichloroben		1003	90	1215			3.6	65-130	930	7.54	30	
1,2,4-Trimethylber		1211	24	1215			9.7	65-135	1141	5.99	30	
1,2-Dibromo-3-chlo		956.7	49	1215			'8.8	40-135	873.5	9.09	30	
1,2-Dibromoethan		1489	41	1215			123	80-195	1424	4.5	30	
1.2-Dichlorobenze		1088	36	1215			39.6	75-120	1035	4.98	30	
1,2-Dichloroethane		1178	33	1215		0	97	70-120	1099	6.94	30	
1,2-Dichloropropar		1269	34	1215			104	70-133	1161	8.9	30	
1,3,5-Trimethylber		1232	53	1215			101	65-135	1186	3.82	30	
1,3-Dichlorobenze		1137	39	1215			93.6	70-125	1058	7.25	30	
1,4-Dichlorobenze		1128	32	1215			92.8	70-125	1040	8.13	30	
2-Butanone		1742	160	1215			143	30-160	1813	4	30	
2-Hexanone		1457	81	1215			120	45-145	1434	1.55	30	
4-Methyl-2-pentan	one	1189	89	1215			7.9	74-176	1157	2.8	30	
Benzene		1283	27	1215			106	75-125	1180	8.38	30	
Bromochlorometha	ane	1273	54	1215			105	74-134	1220	4.19	30	
Bromodichloromet	hane	1229	33	1215		0	101	70-130	1116	9.69	30	
Bromoform		1011	43	1215		0 8	33.2	55-135	969.4	4.23	30	
Bromomethane		998.6	53	1215		0 8	32.2	50-170	1006	0.727	30	
Carbon disulfide		1364	41	1215		0 ′	112	45-160	1288	5.77	30	
Carbon tetrachlorid	de	1150	22	1215		0 9	94.7	65-135	1072	7.05	30	
Chlorobenzene		1141	36	1215		0	94	75-125	1081	5.47	30	
Chloroethane		153.7	77	1215		0 1	2.6	40-155	134.2	13.5	30	S
Chloroform		1292	41	1215		0 ′	106	70-125	1271	1.61	30	
Chloromethane		1010	49	1215		0 8	3.2	50-144	997.4	1.27	30	
cis-1,2-Dichloroeth	nene	1260	34	1215		0 ′	104	65-125	1224	2.89	30	
cis-1,3-Dichloropro	opene	1061	47	1215		0 8	37.4	70-125	973.7	8.6	30	
Dibromochloromet	thane	936.6	28	1215		0 7	7.1	65-135	868.6	7.54	30	
Dichlorodifluorome	ethane	1045	54	1215		0	86	35-135	1013	3.19	30	
Ethylbenzene		1157	28	1215	.	0 9	5.2	75-125	1077	7.13	30	
sopropylbenzene		1228	48	1215		0 ′	101	75-130	1143	7.23	30	
m,p-Xylene		2363	55	2430	.	0 9	7.2	80-125	2212	6.59	30	
Methyl tert-butyl et	ther	1191	39	1215		0	98	75-125	1188	0.306	30	
Methylene chloride	e	1281	56	1215		0 ′	105	55-145	1273	0.618	30	-
Naphthalene		941.5	21	1215		0 7	7.5	40-140	871.6	7.71	30	
o-Xylene		1188	39	1215	.	0 9	7.8	75-125	1124	5.47	30	
Styrene		1266	86	1215		0	104	80-138	1191	6.18	30	

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

QC BA	ТСН	REP	'OR'	Γ
2004	6.2	30	S	

Batch ID: 109470	nstrument ID VMS9		Method:	SW8260B						
Tetrachloroethene	2132	60	1215	0	176	67-167	2004	6.2	30	S
Toluene	1129	40	1215	0	93	70-125	1065	5.81	30	
trans-1,2-Dichloroethene	1417	34	1215	0	117	65-135	1363	3.85	30	
trans-1,3-Dichloropropene	838.8	22	1215	0	69	59-129	794.5	5.43	30	
Trichloroethene	1412	32	1215	0	116	75-125	1337	5.48	30	
Trichlorofluoromethane	1257	23	1215	0	104	25-185	1189	5.61	30	
Vinyl chloride	1253	39	1215	0	103	60-125	1209	3.6	30	
Xylenes, Total	3550	94	3645	0	97.4	75-125	3337	6.21	30	
Surr: 1,2-Dichloroethane-d	1282	0	1215	0	106	70-130	1223	4.7	30	
Surr: 4-Bromofluorobenzei	ne 1250	0	1215	0	103	70-130	1249	0.0972	30	
Surr: Dibromofluoromethal	ne 1268	0	1215	0	104	70-130	1239	2.33	30	
Surr: Toluene-d8	1123	0	1215	0	92.4	70-130	1125	0.162	30	

The following samples were analyzed in this batch:

17101184-	17101184-	17101184-
01A	02A	03A
17101184-	17101184-	17101184-
04A	05A	06A
17101184- 07A		

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

QC BATCH REPORT

Batch ID: R222673	Instrument ID MO	IST		Metho	d: SW355	60C					
MBLK	Sample ID: WBLKS-R2	22673				Units: %	of sample	. Α	nalysis Dat	e: 10/19/2	017 12:23 PM
Client ID:		Run ID:	MOIST	_171019B		SeqNo: 4	711437	Prep Date	:	DF	: 1
Analyte		Result	PQL	SPK Val	SPK Ref Value	%RE	Control C Limit	RPD R Valu		RPD PD Limit	
Moisture		U	0.050								
LCS	Sample ID: LCS-R2226	73				Units: %	of sample	. Α	nalysis Dat	e: 10/19/2	017 12:23 PM
Client ID:		Run ID:	MOIST	_171019B		SeqNo: 4	711436	Prep Date	:	DF	: 1
Analyte		Result	PQL	SPK Val	SPK Ref Value	%RE	Control C Limit	RPD R Value		RPD PD Limit	
Moisture		100	0.050	100		0 10	99.5-100).5	0		
DUP	Sample ID: 17101025-1	2B DUP				Units: %	of sample	. Α	nalysis Dat	e: 10/19/2	017 12:23 PM
DUP Client ID:	Sample ID: 17101025-1		MOIST	_171019B		Units: % SeqNo: 4	•	Prep Date		e: 10/19/2 0 DF	
	Sample ID: 17101025-1		MOIST_	_ 171019B SPK Val	SPK Ref Value		711417 Control	Prep Date	ef	DF RPD	1
Client ID:	Sample ID: 17101025-1	Run ID:				SeqNo: 4	711417 Control	Prep Date RPD R Value	ef %RI	DF RPD	: 1
Client ID: Analyte	Sample ID: 17101025-1 Sample ID: 17101184-0	Run ID: Result 15.06	PQL	SPK Val		%RE	711417 Control C Limit	Prep Date RPD R Value	ef %RI	PD RPD Limit	: 1 o t Qual
Client ID: Analyte Moisture	Sample ID: 17101184-0	Run ID: Result 15.06 2B DUP	PQL 0.050	SPK Val		%RE	711417 Control C Limit 0 0-0 o of sample	Prep Date RPD R Value	ef %RI	PD RPD Limit	t Qual 5
Client ID: Analyte Moisture DUP	Sample ID: 17101184-0	Run ID: Result 15.06 2B DUP	PQL 0.050	SPK Val		%RE Units: %	Control Control Control Control Control	Prep Date RPD R Value A Prep Date	ef ef %RI 15.56 nalysis Date :	3.27 e: 10/19/20 RPD The point of the poin	t Qual 5 017 12:23 PM
Client ID: Analyte Moisture DUP Client ID: WS-B-1 (6	Sample ID: 17101184-0	Run ID: Result 15.06 2B DUP Run ID:	PQL 0.050 MOIST	SPK Val 0	Value SPK Ref	%RE Units: % SeqNo: 4*	Control Control Control Control Control	Prep Date RPD R Value A Prep Date RPD R Value	ef %RI 15.56 nalysis Date : ef %RI	3.27 e: 10/19/20 RPD The point of the poin	t Qual 5 017 12:23 PM

Client: Ramboll Environ US Corporation

Work Order: 17101184

Project: Site ID: 12.17 (21-41365B)

Batch ID: R222674 Instrument ID MOIST Method: SW3550C **MBLK** Analysis Date: 10/19/2017 03:15 PM Sample ID: WBLKS-R222674 Units: % of sample Prep Date: Client ID: SeqNo: 4711464 DF: 1 Run ID: MOIST_171019C RPD Ref **RPD** SPK Ref Control Value Limit Value Limit Analyte Result **PQL** SPK Val %REC %RPD Qual U Moisture 0.050 LCS Sample ID: LCS-R222674 Units: % of sample Analysis Date: 10/19/2017 03:15 PM Client ID: Run ID: MOIST_171019C SeqNo: 4711463 Prep Date: DF: 1 SPK Ref Control RPD Ref **RPD** Value Limit Value Limit %REC %RPD Analyte Result **PQL** SPK Val Qual 100 Moisture 0.050 100 100 99.5-100.5 0 DUP Sample ID: 17101184-06B DUP Units: % of sample Analysis Date: 10/19/2017 03:15 PM Prep Date: DF: 1 Client ID: WS-B-3 (8-9') Run ID: MOIST_171019C SeqNo: 4711450 RPD SPK Ref RPD Ref Control Value Value Limit Limit Analyte Result **PQL** SPK Val %REC %RPD Qual 13.62 0.050 0 0-0 13.57 0.368 5 Moisture Analysis Date: 10/19/2017 03:15 PM DUP Sample ID: 17101186-02B DUP Units: % of sample Client ID: SeqNo: 4711457 Prep Date: DF: 1 Run ID: MOIST_171019C RPD SPK Ref Control RPD Ref Value Value Limit Limit PQL SPK Val %REC %RPD Qual Analyte Result 14.36 Moisture 0.050 0 0 0 0-0 14.65 2 5 The following samples were analyzed in this batch: 17101184-17101184-17101184-04B 05B 03B

17101184-06B

OC BATCH REPORT



Everett, WA +1 425 356 2600

Holland, MI +1 616 399 6070

Middletown, PA +1'717 944 5541

Salt Lake City, UT +1 801 266 7700

York, PA +1 717 505 5280

COC ID:

Page 1

Environmental	ALS Project Manager:	ALS Work Order #: /7/0/194
Customer Information	Project Information	Parameter/Method Request for Analysis
Purchase Order	Project Name Site ID 3/10 12:17	A VOCs - Company of the Company of t
Work Order	Project Number 21-413USB	B PAHO
Company Name Ramboll Environ US Corporation	Bill To Company Ramboll Environ US Corporation	C RCRA 8 Metals
Serid Report To Downs, Vol.	Invoice Attn Accounts Payable	D Lead
175 N Corporate Ditys		
Address Suite 180	Address Suite 160	
Chy/State/Zip Brookfield, W 53045	City/State/Zip Brookfield, WI 53045	
Phone (262) 901-0089	Phone (262) 901-10099	
Fax (262):901:0079	Fax (262) 901-0078 (************************************	
e-Mail Address Jyoykaramaa, com	e-Mail Address dublicommodican	
No. Sample Description 19 19 19 19 19 19 19 19 19 19 19 19 19	Date Time Matrix Pres. #Bottles	A B C D E F G H I J Hold
	10/11/14 - 11/2 - S Nime	
2 WS-B-1 (6.5-7.5)	D 7 14 1125 5 MEOH 3.	
8 WS=B=2 (1-21)	0 747 1200 S Mine, 3	
4 WS-8-2 (3.5-4.5')	6 14 1210 S MIN 3	
5 WJ-8-3 (3-44)	0 11 11 245 S MEDIT 3	
6 WS-B-3 (8-91)	0 17 17 1255 S MPW 3	
7 The blank	MEDH	
8 Temperature blank		
Sampler(s) Please Print & Sign Tyler Burgett Tylu Burgut	Shipment Method Turnaround Time in Business I	Days (BD) ☐ Other Results Due Date:
	Trins: Received by:	Notes:
Relinquished by: Eofer 10/19/0	Received by (Caboratory):	Cooler ID Ceoler Temp QC Package: (Check One Box Below) Level Std QC TRRP Checklist
Logged by (Laboratory): Date: T	Time: Checked by (Laboratory)	522 4/8 ☐ Level III Std QC/Raw Date ☐ TRRP Level IV
Preservative Key: 1-HCl 2-HNO, 3-H ₂ SO ₂ 4-NaO	OH 5-Na ₂ S ₂ O _a 6-NaHSO _a 7-Other 8-AC 9-5035	Other

Note: 1. Any changes must be made in writing once samples and COC Form have been submitted to ALS Environmental.
2. Unless otherwise agreed in a formal contract, services provided by ALS Environmental are expressly limited to the terms and conditions stated on the reverse.
3. The Chain of Custody is a legal document. All information must be completed accurately.

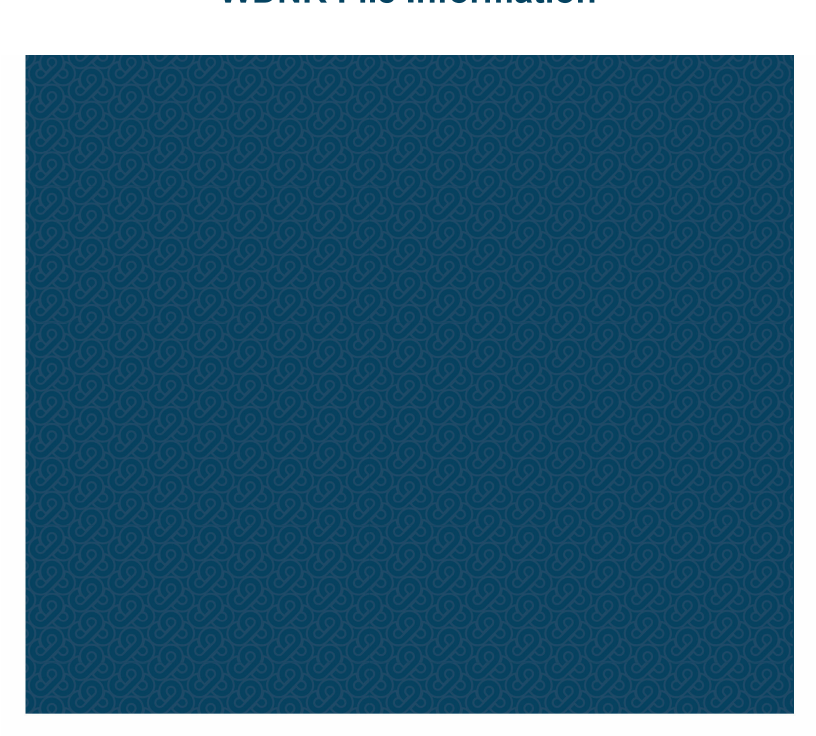
ALS Group, USA

Sample Receipt Checklist

Client Name:	ENVIRONINT - WI				Date/Time I	Received:	<u>18-00</u>	ct-17 0	9:30		
Work Order:	<u>17101184</u>				Received b	y:	KRW				
Checklist comp	leted by Keith Wierenga eSignature	18	-Oct-17	R	eviewed by:	Chacl No	Shelton			1	9-Oct-17 Date
Matrices: Carrier name:	<u>Soil</u> FedEx										
Shipping contai	ner/cooler in good condition?		Yes	✓	No 🗆	Not Pre	esent				
Custody seals i	ntact on shipping container/coole	r?	Yes		No 🗆	Not Pre	esent	✓			
Custody seals i	ntact on sample bottles?		Yes		No 🗌	Not Pre	esent	✓			
Chain of custod	ly present?		Yes	✓	No 🗌						
Chain of custoo	dy signed when relinquished and i	received?	Yes	✓	No 🗆						
Chain of custoo	ly agrees with sample labels?		Yes	✓	No 🗆						
Samples in prop	per container/bottle?		Yes	✓	No 🗆						
Sample contain	ers intact?		Yes	✓	No 🗆						
Sufficient samp	le volume for indicated test?		Yes	✓	No 🗆						
All samples rec	eived within holding time?		Yes	✓	No 🗆						
Container/Temp	p Blank temperature in complianc	e?	Yes	✓	No 🗆						
Sample(s) rece Temperature(s)	ived on ice? /Thermometer(s):		Yes 4.8/4.8		No 🗆	<u>S</u>	SR2				
Cooler(s)/Kit(s)	:										
	ple(s) sent to storage:			017 1:	11:16 PM	Na VOA vii	-1	:444	✓		
	als have zero headspace?		Yes		No L	No VOA via	ais submi	ittea	V		
	eptable upon receipt?		Yes		No □ No □	N/A ✓ N/A					
pH adjusted? pH adjusted by:	:		Yes -		NO L	N/A 🔻					
Login Notes:											
	- — — — — — — — -					. — — — -					
	- — — — — — — — — —										
Client Contacte	d:	Date Contacted:			Person	Contacted:					
Contacted By:		Regarding:									
Comments:											
CorrectiveActio	n:										
									SDC	Dage	1 of 1



Appendix C – Pertinent WDNR File Information





Wisconsin Department of Natural Resources

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

Basic Search >> 02-68-174804 Activity Details

			CLOSED I			I
Location Name (Click Location Name to View Location Details)					County	WDNR Region
WALMART SL	JPERCENT	ER #1635			WAUKESHA	SOUTHEAST
Address					Municipality	
2000 S WEST				T	WAUKESHA	
Public Land S	, ,			Latitude	Google Maps	RR Sites Map
		ec 15, T06N, R19E		42.9800235	CLICK TO VIEW	CLICK TO VIEW
Additional Lo	cation Des	cription		Longitude	Facility ID	Size (Acres)
				-88.237834	268354570	UNKNOWN
Jurisdiction	P	ECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action
DNR RR				1995-09-25	1997-09-22	1997-09-22
			Characteri	stics		
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry?
No	No	No	No	No	No	No
	-		Action	S		
		Place Ci	ursor Over Action Cod	le to View Descrip	tion	
Date	Code	Name		Comment		
1995-09-25	1	Notification				
1997-09-22	11	Activity Closed				
			Impact	S		
Туре			Comment			
Soil Contamina	ation		-			
			Substand	ces		
Substance			Тур	е	Amount Released	Units
Diesel Fuel			Petrole			
			Who			1
Role	Δ			Name/Addre		
Responsible Party WAUKESHA CONCRETE PROD 2000 S WEST AVE WAUKESHA, WI 53186						

For Additional Information, Please Contact					
CHUE YEE YANG 414-263-8366 <u>chueyee.yang@wisconsin.gov</u>					

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources

101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Release 2.5.6 | 04/19/2017 | Release Notes

Wisconsin Department of Natural Resources

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

Basic Search >> 02-68-552746 Activity Details

02-68-552746 CRETEX CONCRETE PRODUCTS MIDWEST INC LOT 1 &

CLOSED ERP



Cleanup has been approved at this location but some contamination remains. Due to this remaining residual contamination, one or more continuing obligations are applicable to this location (e.g., an asphalt cap or other barrier covering the contamination). For information specific to the continuing obligations at this location, read the Closure Letter within the GIS Registry Packet in the Documents section below. For general information on managing continuing obligations and residual contamination click here. You must contact DNR before constructing a well. Remaining contamination must be properly handled if disturbed.

Location Name (Click Location Name to View Location Details)					County	WDNR Region	
WALMART SUPE	RCENT	ER #1635			WAUKESHA	SOUTHEAST	
					Municipality		
2000 S WEST AVE					WAUKESHA		
Public Land Surv				Latitude	Google Maps	RR Sites Map	
NE 1/4 of the SW			19E	42.9796357	CLICK TO VIEW	CLICK TO VIEW	
Additional Locati	ion Des	cription		Longitude	Facility ID	Size (Acres)	
				-88.2377887	268354570	32	
Jurisdiction	PECFA No. EPA Cerclis ID		Start Date	End Date	Last Action		
DNR RR				2008-10-23	2011-11-15	2013-05-08	
			Chara	cteristics			
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry? 🛂	
No	No	No	No	No	No	Yes	
			A	ctions			
			e Cursor Over Act	ion Code to View Des	scription		
Date	Code	Name		Comment			
2008-10-23	29	Phase II Environ Assessment Rp					
2008-10-23	1	Notification					
2008-10-23	97	Request for Te Assistance Red	chnical ceived with Fee		543 \$500.00 REFUNDED	MOVED TO 02-68-	
2008-10-23	28	Phase I Enviror Assessment Rp		AUTOPOPULATI	ED FROM 29 ENTRY		
2008-10-23	98	Technical Assis Provided	stance				
2008-10-30	99	Miscellaneous		DV MET WITH REPRESENTATIVIES OF PROPERTY OWNER AND PROPOSED PROPERTY DEVELOPER			
2008-11-04	2	RP Letter Sent					
2009-12-08	79	Closure Review Received	v Request	REC'D CK# 8750	34 \$750.00		
2009-12-08	710	Database Fee	Paid for Soil	REC'D CK# 8750	34 \$200.00		
2009-12-08	50	GIS Registry S	ite	*** AUTO POPUL	ATED BY 710 ACTION E	ENTRY ***	

2010-02-25	80	Closure Not Ap			PATHWAY TO CLOSURE, BUT CAP MUST & GIS DOCS. REVISED.		
2011-05-19	179	Closure Review Received (no fe	ee required)				
2011-08-05	80	Closure Not Ap	proved	REQTED REVISE	D DOC FOR GIS REGIS	STRY	
2011-09-07	130	DNR Regulator Sent	ry Reminder	Vapor Intrusion (\	/I) Assessment Notification	on Ltr Sent	
Linked to Co	de 130:	0268552746_V	Letter.pdf clic	ck to Download or Open			
2011-09-30	179	Closure Review Received (no fe					
2011-11-15	11	Activity Closed					
2011-11-15	232	Continuing Obl Residual Soil C					
2011-11-15	56	Continuing Obl Required - GIS	Registry Site				
Linked to C	ode 56:	0268552746_R	egistry Packet.	odf Click to Download	or Open		
2011-11-15	222	Continuing Obl Maintain Cap C Contaminated	Over				
2013-05-08	100	GIS Registry Q Completed	AQC	JH			
			In	npacts			
Туре			Comment				
Concrete/Asphalt			_				
Groundwater Cont	aminati	on	-				
Soil Contamination	1		_				
			Sub	stances			
Substance			Т	уре	Amount Released	Units	
Volatile Organic C	ompour	ds		OC			
Polynuclear Aroma			Petr	roleum			
Metals	, , ,		M	etals			
Petroleum - Unkno	wn Typ	e	Petr	roleum			
				Who			
Role				Name/Ad	dress		
Responsible Party		HIGHWAY 59 N			1000 N WATER ST, SIT	E 1700	

For Additional Information, Please Contact					
CHUE YEE YANG 414-263-8366 <u>chueyee.yang@wisconsin.gov</u>					

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Release 2.5.6 | 04/19/2017 | Release Notes

GIS REGISTRY

Cover Sheet

August 2011 (RR-5367)

Source Pr	operty Information			CLOSURE DATE: Nov 15, 2011		
BRRTS #:	02-68-552746			51D # 020054570		
ACTIVITY NAME:	Cretex Concrete Products Midwest- Lot	t 1 & Outle	ot 1	FID #: 268354570		
PROPERTY ADDRE	ESS: 2000-2002 S. West Avenue		51	DATCP #:		
MUNICIPALITY:	Waukesha			PECFA#:		
PARCEL ID #:	WAKC 1353424					
	*WTM COORDINATES:		WTM COORDINATE	S REPRESENT:		
	X: 663684 Y: 280060	OF	Approximate Center Of	Contaminant Source		
	* Coordinates are in WTM83, NAD83 (1991)	() A	Approximate Source Pa	rcel Center		
lease check as a	ppropriate: (BRRTS Action Code)					
	Contam	!t.a.d	Madia			
		inated		VDCI ***CCDCI (222)		
],_],	Groundwater Contamination > ES (236)		Samuel Annual An	on > *RCL or **SSRCL (232)		
	Contamination in ROW		Contaminat			
	Off-Source Contamination (note: for list of off-source properties	Off-Source Contamination (note: for list of off-source properties				
	see "Impacted Off-Source Property" form)			Source Property" form)		
	Land U	Jse Con	itrols:			
	N/A (Not Applicable)		ズ Cover or Ba	arrier <i>(222)</i>		
	Soil: maintain industrial zoning (220)		(note: maintena			
	(note: soil contamination concentrations between non-industrial and industrial levels)		groundwater or o			
	Structural Impediment (224)		(*************************************	ability Exemption (230)		
	Site Specific Condition (228)		(note: local gove	ernment unit or economic poration was directed to		
	Monit	toring V	Nells:			
	Are all monitoring wells pro			234)		
		O No	O N/A	8		
			Consti	* Residual Contaminant Level **Site Specific Residual Contaminant Le		

State of Wisconsin

Department of Natural Resources http://dnr.wi.gov

PLEASE ASSEMBLE IN THIS ORDER

GIS Registry Checklist

Form 4400-245 (R 8/11)

Page 1 of 3

This Adobe Fillable form is intended to provide a list of information that is required for evaluation for case closure. It is to be used in conjunction with Form 4400-202, Case Closure Request. The closure of a case means that the Department has determined that no further response is required at that time based on the information that has been submitted to the Department.

NOTICE: Completion of this form is mandatory for applications for case closure pursuant to ch. 292, Wis. Stats. and ch. NR 726, Wis. Adm. Code, including cases closed under ch. NR 746 and ch. NR 726. The Department will not consider, or act upon your application, unless all applicable sections are completed on this form and the closure fee and any other applicable fees, required under ch. NR 749, Wis. Adm. Code, Table 1 are included. It is not the Department's intention to use any personally identifiable information from this form for any purpose other than reviewing closure requests and determining the need for additional response action. The Department may provide this information to requesters as required by Wisconsin's Open Records law [ss. 19.31 - 19.39, Wis. Stats.].

BRRTS #: 02-68-552746 (No Dashes) PARCEL ID #: WAKC 1353424

ACTIVITY NAME: Cretex Concrete Products Midwest- Lot 1 & Outlot 1 WTM COORDINATES: X: 663684 Y: 280060

CLOSURE DOCUMENTS (the Department adds these items to the final GIS packet for posting on the Registry)

Closure Letter

Maintenance Plan (if activity is closed with a land use limitation or condition (land use control) under s. 292.12, Wis. Stats.)

Continuing Obligation Cover Letter (for property owners affected by residual contamination and/or continuing obligations)

Conditional Closure Letter

Certificate of Completion (COC) (for VPLE sites)

SOURCE LEGAL DOCUMENTS

- Deed: The most recent deed as well as legal descriptions, for the Source Property (where the contamination originated). Deeds for other, off-source (off-site) properties are located in the Notification section.
 - **Note:** If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed.
- Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).

Figure #: NA Title: Certified Survey Map 10488

Signed Statement: A statement signed by the Responsible Party (RP), which states that he or she believes that the attached legal description accurately describes the correct contaminated property.

MAPS (meeting the visual aid requirements of s. NR 716.15(2)(h))

Maps must be no larger than 11 x 17 inches unless the map is submitted electronically.

Location Map: A map outlining all properties within the contaminated site boundaries on a U.S.G.S. topographic map or plat map in sufficient detail to permit easy location of all parcels. If groundwater standards are exceeded, include the location of all potable wells within 1200 feet of the site.

Note: Due to security reasons municipal wells are not identified on GIS Packet maps. However, the locations of these municipal wells must be identified on Case Closure Request maps.

Figure #: 1 Title: Site Location Map

Detailed Site Map: A map that shows all relevant features (buildings, roads, individual property boundaries, contaminant sources, utility lines, monitoring wells and potable wells) within the contaminated area. This map is to show the location of all contaminated public streets, and highway and railroad rights-of-way in relation to the source property and in relation to the boundaries of groundwater contamination exceeding a ch. NR 140 Enforcement Standard (ES), and/or in relation to the boundaries of soil contamination exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Levels (SSRCL) as determined under s. NR 720.09, 720.11 and 720.19.

Figure #: 2 Title: Site Layout

Soil Contamination Contour Map: For sites closing with residual soil contamination, this map is to show the location of all contaminated soil and a single contour showing the horizontal extent of each area of contiguous residual soil contamination that exceeds a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL) as determined under s. NR 720.09, 720.11 and 720.19.

Figure #: 3 Title: Soil Contamination Map

http://dnr.wi.gov	esources	GIS Registry Checklist Form 4400-245 (R 8/11) Page 2 of 3				
BRRTS #: 02-68-55274	46 ACTIVITY	NAME: Cretex Concrete Products Midwest- Lot 1 & Outlot 1				
MAPS (continued)						
Residual Contamir ch. NR 140 Enforce	nant Level (RCL) or a Site Specific Residual Contami	nd vertical extent of residual soil contamination exceeding a nant Level (SSRCL). If groundwater contamination exceeds a low the source location and vertical extent, water table and sets, bedrock and confining units, if any.				
Figure #: 4 Title: Cross Section A-A'						
Figure #: 5	Title: Geological Cross-Section					
extent of all groun Indicate the direct						
Figure #:	Title:					
		vater movement at the site. If the flow direction varies by v maps showing the maximum variation in flow direction.				
Figure #:	Title:					
Figure #:	Title:					
	e requirements of s. NR 716.15(2)(h)(3))					
	ger than 11 x 17 inches unless the table is submitte se of BOLD or <i>ITALICS</i> is acceptable.	d electronically. Tables <u>must not</u> contain shading and/or				
Soil Analytical Tal Note: This is one t	ble: A table showing <u>remaining</u> soil contamination	ontaminants of concern are those that were found during the				
Table #: 1	Title: Summary of Soil Sample Analytica	al Results				
	alytical Table: Table(s) that show the <u>most recent</u> able wells for which samples have been collected.	analytical results and collection dates, for all monitoring				
and any pota						
Table #:	Title:					
Table #:		nimum) water level elevation measurements/dates from all				
Table #:	ations: Table(s) that show the previous four (at mir					
Table #: Water Level Eleva monitoring wells. I Table #:	ntions: Table(s) that show the previous four (at mir If present, free product is to be noted on the table.					
Table #: Water Level Eleva monitoring wells. I Table #: IMPROPERLY ABAN For each monitoring was Note: If the site is being	Ations: Table(s) that show the previous four (at mir of present, free product is to be noted on the table. Title: IDONED MONITORING WELLS well not properly abandoned according to requiren					
Table #: Water Level Eleva monitoring wells. I Table #: IMPROPERLY ABAN For each monitoring was Note: If the site is being	Itions: Table(s) that show the previous four (at mir of present, free product is to be noted on the table. Title: IDONED MONITORING WELLS well not properly abandoned according to requirent golisted on the GIS Registry for only an improperly aba	nents of s. NR 141.25 include the following documents.				
Table #: Water Level Eleval monitoring wells. If the site is being documents in this section. Not Applicable Site Location Mapnot been properly.	Itions: Table(s) that show the previous four (at mir If present, free product is to be noted on the table. Title: IDONED MONITORING WELLS IVEL 1 Not properly abandoned according to require a In glisted on the GIS Registry for only an improperly abandon for the GIS Registry Packet. In the GIS Registry Packet.	nents of s. NR 141.25 include the following documents.				
Table #: Water Level Eleval monitoring wells. If the site is being documents in this section. Not Applicable Site Location Mapnot been properly.	Itions: Table(s) that show the previous four (at mir If present, free product is to be noted on the table. Title: IDONED MONITORING WELLS IVEL 1 Not properly abandoned according to require a In glisted on the GIS Registry for only an improperly abandon for the GIS Registry Packet. In the GIS Registry Packet.	nents of s. NR 141.25 include the following documents. Indoned monitoring well you will only need to submit the th specific identification of the monitoring wells which have				
Table #: Water Level Eleval monitoring wells. It is the site is being documents in this section. Not Applicable Site Location Map not been properly a Note: If the application is the site is figure #:	Ations: Table(s) that show the previous four (at mir If present, free product is to be noted on the table. Title: IDONED MONITORING WELLS well not properly abandoned according to requirent g listed on the GIS Registry for only an improperly abar on for the GIS Registry Packet. De: A map showing all surveyed monitoring wells with abandoned. Table monitoring wells are distinctly identified on the Desire	nents of s. NR 141.25 include the following documents. Indoned monitoring well you will only need to submit the th specific identification of the monitoring wells which have Detailed Site Map this Site Location Map is not needed.				
Table #: Water Level Eleval monitoring wells. If the site is being documents in this section. Not Applicable Site Location Map not been properly Note: If the application Figure #: Well Construction	Ations: Table(s) that show the previous four (at mir lf present, free product is to be noted on the table. Title: IDONED MONITORING WELLS Well not properly abandoned according to requirently also for the GIS Registry for only an improperly abandon for the GIS Registry Packet. De: A map showing all surveyed monitoring wells with abandoned. Well be monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the applicable monitoring wells are distinctly identified on the District of the Dist	nents of s. NR 141.25 include the following documents. Indoned monitoring well you will only need to submit the th specific identification of the monitoring wells which have Detailed Site Map this Site Location Map is not needed.				

State of Wisconsin Department of Natural Resc http://dnr.wi.gov	urces		GIS Registry Checklist Form 4400-245 (R 8/11)	Page 3 of 3
BRRTS #: 02-68-552746		ACTIVITY NAME:	Cretex Concrete Products Midwest- Lo	ot 1 & Outlot 1
NOTIFICATIONS				
Source Property			81	
		· ·		
			by someone other than the person whe source property that case closure ha	
Return Receipt/Sigr property owner.	nature Confirmation: W	Vritten proof of date on which co	onfirmation was received for notifying	current source
Off-Source Property Group the following info Off-Source Property" atta		property and label each group ac	ccording to alphabetic listing on the "Ir	mpacted
Not Applicable ■				
groundwater exceed under s. 292.12, Wis.	ing an Enforcement Stan Stats.	ndard (ES), and to owners of pro	esponsible Party (RP) to owners of prop perties that will be affected by a land u ast contain standard provisions in Append	ise control
726.				
Number of "Off-Sou			ALTERONOMIC AND AND	
Return Receipt/Sigr property owner.	iature Confirmation: W	Vritten proof of date on which co	onfirmation was received for notifying	any off-source
property(ies). This of Note: If a property ha which includes the leg	does not apply to right-ol is been purchased with a lo ial description shall be sub	of-ways. land contract and the purchaser h	scriptions, for all affected deeded off-s nas not yet received a deed, a copy of the t deed. If the property has been inherited t recent deed.	land contract
where the legal descri		deed refers to a certified survey ma	ction of the recorded plat map for those up or a recorded plat map. (lots on subd	
Figure #:	Title:			

Letter To "Governmental Unit/Right-Of-Way" Owners: Copies of all letters sent by the Responsible Party (RP) to a city, village, municipality, state agency or any other entity responsible for maintenance of a public street, highway, or railroad right-of-way, within or partially within the contaminated area, for contamination exceeding a groundwater Enforcement Standard (ES) and/or

soil exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL).

Number of "Governmental Unit/Right-Of-Way Owner" Letters:

State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
Waukesha Service Center
141 NW Barstow St
Waukesha WI 53188

Scott Walker, Governor Cathy Stepp, Secretary Telephone 262-574-2100 FAX 262-574-2128 TTY Access via relay – 711



November 15, 2011

Mr. Michael Allan Wal-Mart Real Estate Business Trust 2001 Southeast 10th Avenue Bentonville, AR 72716

Subject: Final Case Closure

Former Cretex Concrete Products Midwest, Inc., Lot 1 and Outlot 1

2000-2002 S. West Avenue, Waukesha, WI FID# 268354570, BRRTS# 02-68-552746

Dear Mr. Allan:

On September 30, 2011, the Wisconsin Department of Natural Resources (the Department) received the revised case closure request that was prepared by Professional Service Industries, Inc. (PSI) for the case at the above referenced property. The Department reviews environmental remediation cases for compliance with state rules and statutes to maintain consistency in the closure of these cases.

The Department reviewed the case closure request regarding the Polycyclic Aromatic Hydrocarbon (PAH) contamination at this site. Based on the correspondence and data provided, it appears that your case meets the closure requirements in ch. NR 726, Wisconsin Administrative Code. The Department considers this case closed and no further investigation or remediation is required at this time. However, you and future property owners must comply with certain continuing obligations as explained in this letter.

GIS Registry

This site will be listed on the Remediation and Redevelopment Program's internet accessible GIS Registry, to provide notice of residual contamination, and of the continuing obligations. The continuing obligations for this site are summarized below:

- Residual soil contamination exists that must be properly managed should it be excavated or removed.
- Pavement, an engineered cover or a soil barrier must be maintained over contaminated soil and the state must approve any changes to this barrier.

All site information, including the maintenance plan, is also on file at the Southeast Regional DNR office, at 141 NW Barstow Street in Waukesha, WI. This letter and information that was submitted with your closure request application, including the maintenance plan, will be included on the GIS Registry,



Mr. Michael Allan November 15, 2011

in a PDF attachment. To review the sites on the GIS Registry web page, visit the RR Sites Map page at http://dnr.wi.gov/org/aw/rr/gis/index.htm. If the property is listed on the GIS Registry because of remaining contamination and you intend to construct or reconstruct a well, you will need prior Department approval in accordance with s. NR 812.09(4) (w), Wis. Adm. Code. To obtain approval, Form 3300-254 needs to be completed and submitted to the DNR Drinking and Groundwater program's regional water supply specialist. This form can be obtained on-line at http://dnr.wi.gov/org/water/dwg/3300254.pdf or at the web address listed above for the GIS Registry.

Closure Conditions

Please be aware that pursuant to s. 292.12 Wisconsin Statutes, compliance with the requirements of this letter is a responsibility to which you and any subsequent property owners must adhere. You must pass on both the information about these continuing obligations and the maintenance plan to the next property owner or owners. If these requirements are not followed or if additional information regarding site conditions indicates that contamination on or from the site poses a threat to public health, safety, welfare, or the environment, the Department may take enforcement action under s. 292.11 Wisconsin Statutes to ensure compliance with the specified requirements, limitations or other conditions related to the property or this case may be reopened pursuant to s. NR 726.09, Wis. Adm. Code. The Department intends to conduct inspections in the future to ensure that the conditions included in this letter including compliance with attached maintenance plans are met.

Cover or Barrier

Pursuant to s. 292.12(2)(a), Wis. Stats., the pavement, building foundation and soil cover that currently exist at the site shall be maintained in compliance with the attached maintenance plan in order to prevent direct contact with residual soil contamination that might otherwise pose a threat to human health.

Soil contamination remains at the site based on the information submitted to the Department of Natural Resources. If soil at the site is excavated in the future, the property owner at the time of excavation must sample and analyze the excavated soil to determine if residual contamination remains. If sampling confirms that contamination is present the property owner at the time of excavation will need to determine whether the material is considered solid or hazardous waste and ensure that any storage, treatment or disposal is in compliance with applicable statutes and rules. In addition, all current and future owners and occupants of the property need to be aware that excavation of the contaminated soil may pose an inhalation or other direct contact hazard and as a result special precautions may need to be taken during excavation activities to prevent a health threat to humans.

Prohibited Activities

The following activities are prohibited on any portion of the property where pavement, a building foundation or soil cover are required, unless prior written approval has been obtained from the Wisconsin Department of Natural Resources: 1) removal of the existing barrier; 2) replacement with another barrier; 3) excavating or grading of the land surface; 4) filling on capped or paved areas; 5) plowing for agricultural cultivation; 6) construction or placement of a building or other structure.

Mr. Michael Allan November 15, 2011

Upon Department approval to replace the existing barrier, the replacement barrier must be one of similar permeability, until contaminant levels no longer exceed the applicable standards.

Chapter NR 140, Wis. Adm. Code Exemption

Recent groundwater monitoring data at this site indicates that for benzo(a)pyrene, benzo(b)fluoranthene and chrysene at monitoring well MW-3, lead and arsenic at MW-1, MW-2, MW-3 and MW-4, and tetrachloroethene in MW-2, contaminant levels exceed the NR 140 Preventive Action Limit (PAL) but are below the Enforcement Standard (ES). The Department may grant an exemption to a PAL for a substance of public health concern, other than nitrate, pursuant to s. NR 140.28(2)(b), Wis. Adm. Code, if all of the following criteria are met:

- 1. The measured or anticipated increase in the concentration of the substance will be minimized to the extent technically and economically feasible.
- 2. Compliance with the PAL is either not technically or economically feasible.
- 3. The enforcement standard for the substance will not be attained or exceeded at the point of standards application. [Note: at this site the point of standards application is all points where groundwater is monitored.]
- 4. Any existing or projected increase in the concentration of the substance above the background concentration does not present a threat to public health or welfare.

Based on the information you provided, the Department believes that these criteria have been or will be met because a remedial excavation has occurred and the site is capped. Therefore, pursuant to s. NR 140.28, Wis. Adm. Code, an exemption to the PAL is granted for benzo(a)pyrene, benzo(b)fluoranthene and chrysene at monitoring well MW-3, lead and arsenic at MW-1, MW-2, MW-3 and MW-4, and tetrachloroethene in MW-2. Please keep this letter, because it serves as your exemption.

Post-Closure Notification Requirements

In accordance with ss, 292.12 and 292.13, Wis. Stats., you must notify the Department before making changes that affect or relate to the conditions of closure in this letter. For this case, examples of changed conditions requiring prior notification include, but are not limited to:

• Disturbance, construction on, change or removal in whole or part of pavement, an engineered cover or a soil barrier that must be maintained over contaminated soil

Please send written notifications in accordance with the above requirements to the Department's Milwaukee office at 2300 N. Dr. Martin Luther King Jr. Drive, Milwaukee, WI 53212, to the attention of Regional RR Program Associate.

The following DNR fact sheet, RR-819, "Continuing Obligations for Environmental Protection" has been included with this letter, to help explain a property owner's responsibility for continuing obligations on their property. If the fact sheet is lost, you may obtain a copy at http://dnr.wi.gov/org/aw/rr/archives/pubs/RR819.pdf.

Mr. Michael Allan November 15, 2011

Please be aware that the case may be reopened pursuant to s. NR 726.09, Wis. Adm. Code, if additional information regarding site conditions indicates that contamination on or from the site poses a threat to public health, safety, or welfare or to the environment.

The Department appreciates your efforts to restore the environment at this site. If you have any questions regarding this letter, please contact me at the letterhead address or (262) 574-2166.

Sincerely,

David G. Volkert, P.G.

Hydrogeologist

Bureau for Remediation & Redevelopment

Attachments

- Maintenance Plan

- RR 819

cc: Scott Prill, Reinhart, et al

Kerry Hardin, R.A. Smith National, Inc.

Matthew Dahlem, PSI

Bill Phelps DG/5 w/o attachments

SER File

BUILDING/CAP AND SOIL COVER BARRIER MAINTENANCE PLAN

September 29, 2011

Property Located at:

2000-2002 South West Avenue Waukesha, Wisconsin WDNR FID #: 268354570 WDNR BRRTS #: 02-68-552746

Legal Description:

Tax Key No.: WAKC1353424

Lot one (1) and Outlot one (1) of Certified Survey Map No. 10488, recorded December 21, 2007 in the office of the Register of Deeds for Waukesha County, Wisconsin as Document Number 3534066; being part of the Northeast ¼ of the Southwest ¼, the Southeast ¼ of the Northwest ¼, the Southwest ¼ of the Northeast ¼, and the Northwest ¼ of the Southeast ¼ of Section 15, Township 6 North, Range 19 East in the City of Waukesha, Waukesha County, Wisconsin.

Lot 1 is the Wal-Mart store and parking lot/drive-way/landscaped islands-lawn areas. Outlot 1 is the location of the storm-water pond. Lot 2 is the land for outlots that will be available for commercial development. Lot 2 has been covered with vegetation to prevent erosion until the property is developed and a permanent cap can be installed.

Introduction

This document is the Maintenance Plan for a building/cap and soil cover barrier on Lot 1 and Outlot 1 at the above-referenced property in accordance with the requirements of NR 724.13(2), Wisconsin Administrative Code (WAC). The maintenance activities relate to the existing 184,000± square foot Wal-Mart Supercenter structure and concrete/asphalt pavement and landscaped areas that are occupying the area over the contaminated soil and groundwater on-site.

More site-specific information about this property may be found in:

- The case file in the Wisconsin Department of Natural Resources (WDNR) Southeast Region regional office
- Bureau of Remediation and Redevelopment Tracking System (BRRTS) on the Web (WDNR's internet based data base of contaminated sites): http://botw.dnr.state.wi.us/botw/SetUpBasicSearchForm.do
- Geographic Information System (GIS) Registry PDF file for further information on the nature and extent of contamination: http://dnrmaps.wisconsin.gov/imf/imfApplyTheme.jsp?index=1; and
- The WDNR project manager for Waukesha County.

Description of Contamination

Soil contaminated by diesel range organics (DRO) and certain polycyclic aromatic hydrocarbons (PAHs) may be located at a depth of 0-2 feet below ground surface (bgs) at SP-3, SP-5, SP-8, and SP-14 in the northwest portion of the property. The source of the contamination is fill previously placed on the property. Additionally, approximately 1,505.52 tons of soil was removed from this area in July 2010 for off-site licensed landfill disposal. Groundwater contaminated by certain volatile organic compounds (VOCs), Resource Conservation and Recovery Act (RCRA) metals, and PAHs is located at a depth of 6-17 feet bgs at groundwater monitoring wells MW-1 through MW-4 at concentrations exceeding the Wisconsin Preventative Action Limits (PALs). The extent of the soil contamination is shown in the attached map (Exhibit A) and has not been fully defined; thus, the entire property has been capped.

Description of the Building/Cap and Soil Cover Barrier

The building/cap and soil cover barrier consists of the 184,000± square foot Wal-Mart Supercenter structure and concrete/asphalt covered parking lots and driveways that are occupying the area over the contaminated soil and groundwater on-site. The location of the building footprint/paved surface to be maintained in accordance with this Maintenance Plan is identified in the attached map (Exhibit B).

Twelve inches of topsoil was placed in the landscaped islands/planting beds/lawn areas on Lot 1. For the storm-water pond (Outlot 1), Wal-Mart placed 12-inches of topsoil outside the 100-year water level within the pond. Two feet of clay was placed below the water level of the pond. The topsoil on Lot 1 and Outlot 1 was vegetated with seeding and sod to prevent erosion and deterioration. In the areas not vegetated, the topsoil was covered by approximately 2.5-inches of bark/wood-chips, which is thick enough to prevent erosion and will be replaced as needed as it deteriorates.

Lot 2 was covered by sod for stabilization purposes until the outlots are planned for development. At that time, the developer of the outlots will work with the WDNR to determine the soil cover in the area to be developed.

Cover and Building Barrier Purpose

The building/paved surfaces/ landscaped islands-lawn areas over the contaminated soil will serve as a barrier to prevent direct human contact with residual soil contamination that might otherwise pose a threat to human health. The building and paved surfaces also act as an infiltration barrier to minimize future soil-to-groundwater contamination migration that would violate the groundwater standards in ch. NR 140, WAC. Based on the current and future use of the property, the barrier should function as intended unless disturbed.

Annual Inspection

The building/paved surfaces/landscaped islands-lawn areas overlying the contaminated soil will be inspected once a year, normally in the spring after all snow and ice is gone, for deterioration, cracks and other potential problems that can cause exposure to underlying soils. The inspections will be performed by the property owner or their designated representative. The inspections will be performed to evaluate damage due to settling, exposure to the weather, wear from traffic, increasing age and other factors. Any area where impacted soils have become or are likely to become exposed will be documented. A log of the inspections and any repairs will be maintained by the property owner and is included as Exhibit C, Cap Inspection Log. The log will include recommendations for necessary repair of any areas where underlying soils are exposed and where infiltration from the surface will not be effectively minimized. Once repairs are completed, they will be documented in the inspection log. A copy of the inspection log will be kept at the address of the property owner and available for submittal or inspection by WDNR representatives upon their request.

Maintenance Activities

If problems are noted during the annual inspections or at any other time during the year, repairs will be scheduled as soon as practical. Repairs can include patching and filling or larger resurfacing or construction operations. In the event that necessary maintenance activities expose the underlying soil, the owner must inform maintenance workers of the direct contact exposure hazard and provide them with appropriate personal protection equipment ("PPE"). The owner must also sample any soil that is excavated from the site prior to disposal to ascertain if contamination remains. The soil must be treated, stored and disposed of by the owner in accordance with applicable local, state and federal law.

In the event the building/paved surfaces/landscaped islands-lawn areas overlying the contaminated soil is removed or replaced, the replacement barrier must be equally impervious. Any replacement barrier will be subject to the same maintenance and inspection guidelines as outlined in this Maintenance Plan unless indicated otherwise by the WDNR or its successor.

The property owner, in order to maintain the integrity of the building/paved surfaces/landscaped islands-lawn areas, will maintain a copy of this Maintenance Plan on-site and make it available to all interested parties (i.e. on-site employees, contractors, future property owners, etc.) for viewing.

Prohibition of Activities and Notification of DNR Prior to Actions Affecting a Cover or Cap

The following activities are prohibited on any portion of the property where pavement, a building foundation, soil cover, engineered cap or other barrier is required as shown on the attached map, unless prior written approval has been obtained from the WDNR: 1) removal of the existing barrier; 2) replacement with another barrier; 3) excavating or

grading of the land surface; 4) filling on capped or paved areas; 5) plowing for agricultural cultivation; or 6) construction or placement of a building or other structure.

Amendment or Withdrawal of Maintenance Plan

This Maintenance Plan can be amended or withdrawn by the property owner and its successors with the written approval of WDNR.

Contact Information (as of September 2011)

Site Owner and Operator: Wal-Mart Real Estate Business Trust

Mr. David Cox

2001 SE 10th Avenue

Bentonville, Arkansas 72716

(479) 273-4846

Local Contact: R. A. Smith National, Inc.

Ms. Kerry Hardin, PE

16745 West Bluemound Road Brookfield, Wisconsin 53005-5938

(262) 781-1000

Consultant: Professional Service Industries, Inc.

W237 N2878 Woodgate Road

Suite 2

Pewaukee, Wisconsin 53072

(262) 347-0898

WDNR: Mr. Dave Volkert

Hydrogeologist

Southeast Region Remediation and Redevelopment

Program

Wisconsin Department of Natural Resources

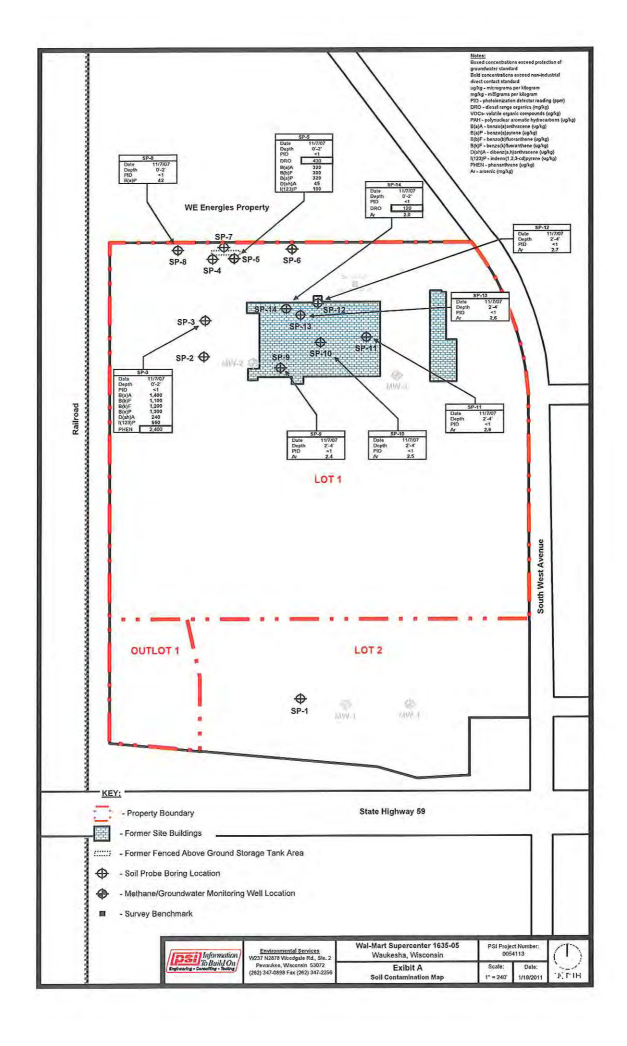
141 NW Barstow St, Room 180

Waukesha WI 53188

(262) 574-2166

EXHIBIT A





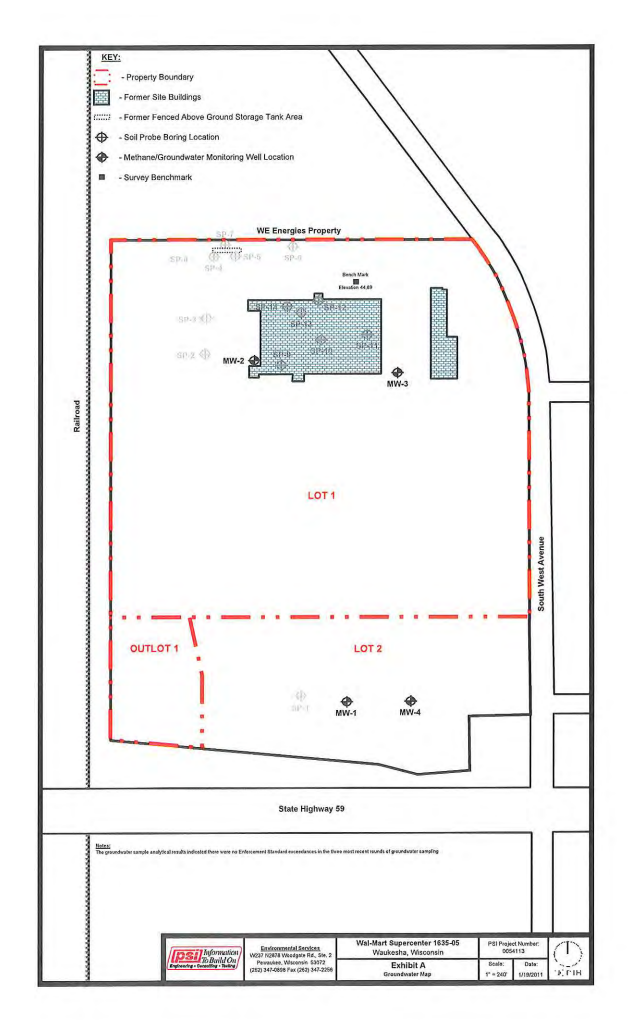
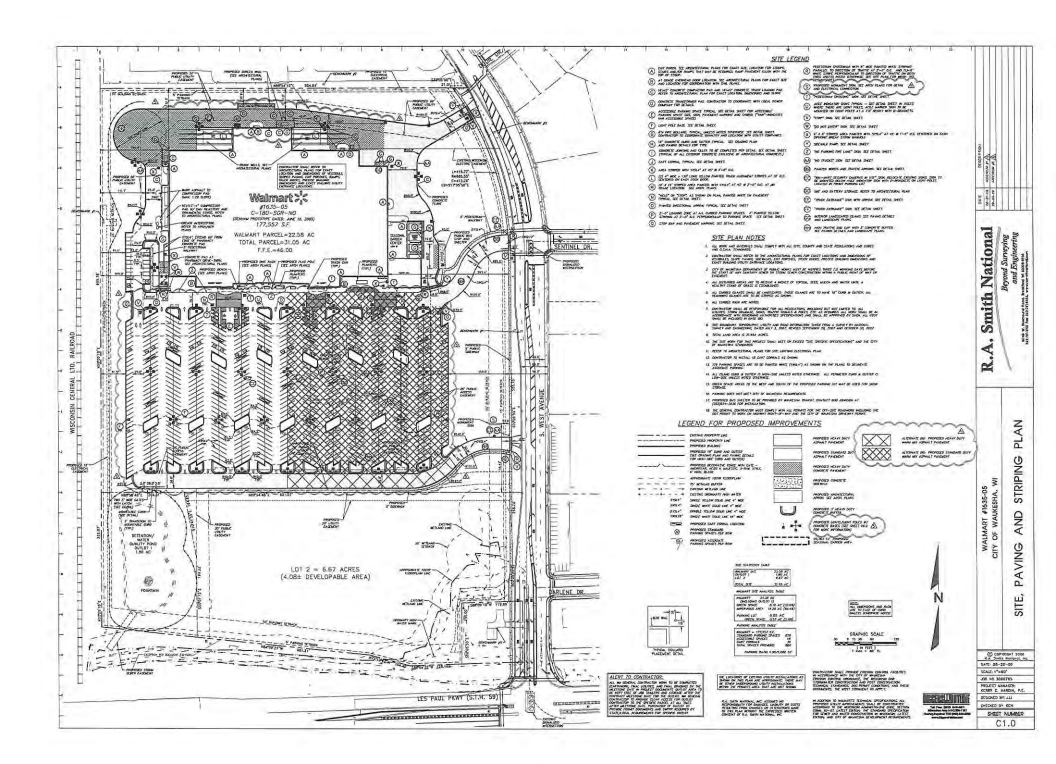
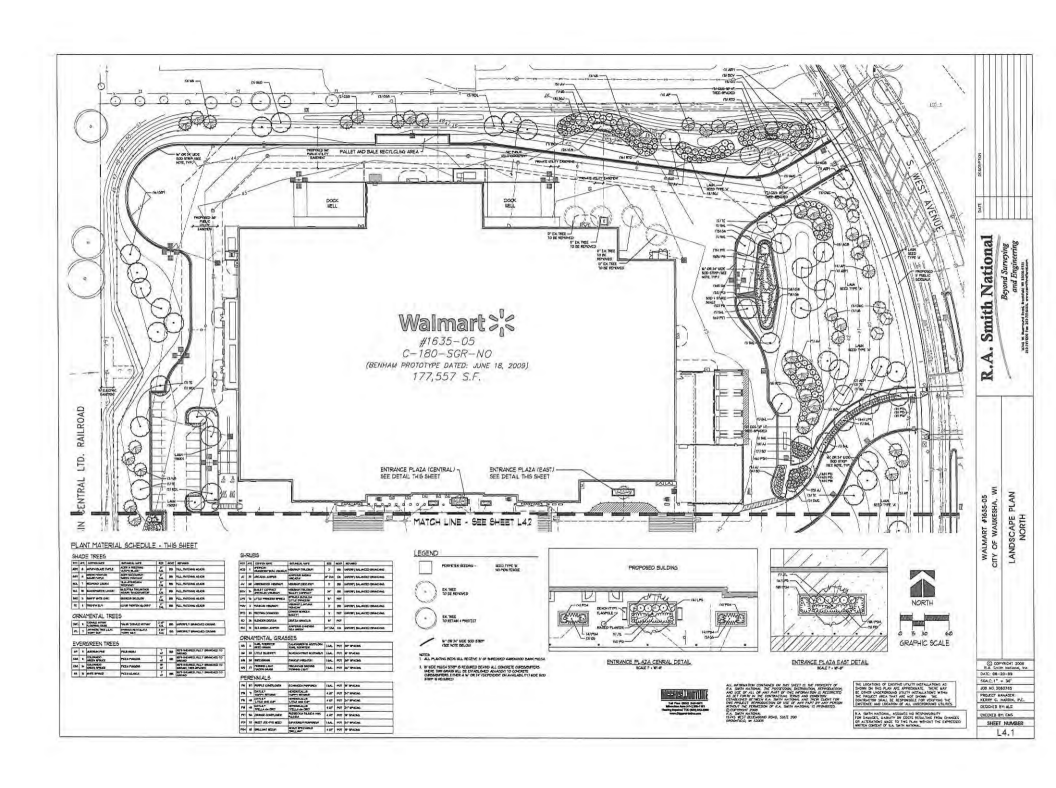
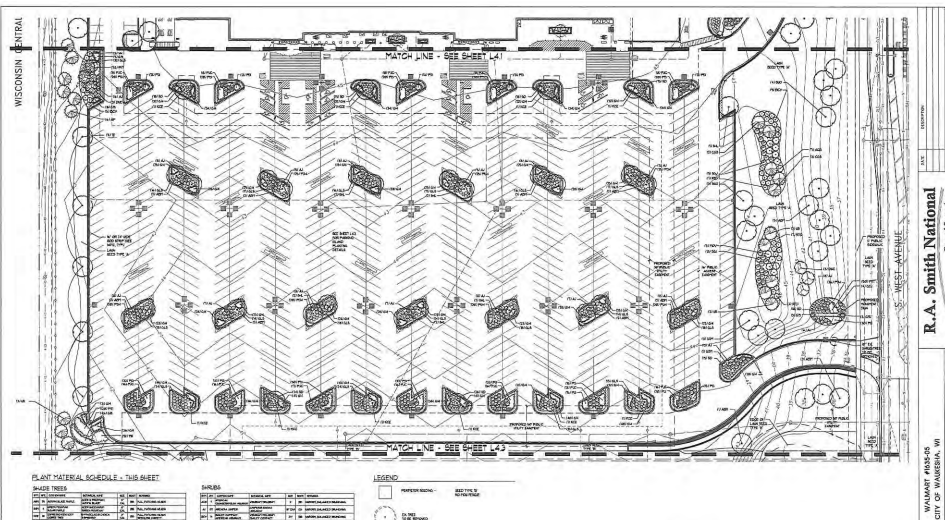


EXHIBIT B









		COTTONIES	BOTANCAL NATE	42	FED2	REPOWER
APT	-	ACTH BAR HADE	ACTR N PREDVINI ACTON BLAZE	i de	-	PLLL, THECH HE HEADS
401	4	SALAN PAINTAN	SHEEN PERSONAL	E.	26	MLL HATOME HEADS
œ	*	COPPE THEE	THE MO	4	m	MEDION VANCET
*	*	PRODUMENT FOUNT	STEDUM PERMITS	å	100	MAL PHIONG HEADS
100	1	MALE DIE ON	DERGIN BOOLOR	CA.	100	TILL HATCHIS HEACH
n		helm to	ENS HORIOLOGE	č.	m	ALL PATERING HEADS

E٧	EF	GREEN TRE	ES			
*	۵	AUTEM PAG	PRIS MORA	1	100	SCHOOL NED, NLT BENGED TO
CEA		COLOMOS	PERA PURDA	T.	pe	MACHO WATER WITH BROKEN TO
10		HT MAG	PERGLATA	10	m	MONO PART BURGED TO

RITI	#11	COPYSM HATE	DOTATE WEE	KZ	ROTE	REPLANCE.
×.	1	CANCELLE NAMED IN	VENDOT TREATMENT	r	100	SHOW! SHOWED MAKEN
A	ET ARCADA JAPER		AND AND ALL AN	er Du	4	MACHET DANGED BRADEN
DCY	*	SALST COTACT STEELS VIDEOUS	MALEY COPPACT	×	m	WHOM DANCED BURGING
œ		LALANT CAPET	THE THE PROPERTY	a. Dri	CA	WORLD BLACED BLACKS
N.	323	SHORT LOW THUSING	MAIS ARCHATICA		Cě	
rov	6	HOLICAL VEIDBLEY	HENCHY LINGERA	3	00	SHOPL BILACED BRACING
T.C	140	MULTIS COPIACT	MATERIA CHESIS	a. Dri	Oh	MPCHT (NA. ANCHO BRANCHIO
mp	'n	ACCUMAN DOSMOOD	COMMENT SERVICE A	3'	HOT	HEST BLACES MACHINE
10	-	NUMBER DESTEN	DISTZA GRACLIN		POT	
N	73	MANUFACTOR AND STREET	METERS DADIES	H'pu	Oi.	HOTEL BALACED STANSONS
w	3	HAND VEUNIT	PERSONAL PROCESSOR	34"	100	SHOW SALACID BRACING
OF	N/A	MENTAL GRAS	SES			
à	an	PARK DOTED	PPERCUS-FURNIPE	164	POT	FPKM
	-	MANORAL	PARCELVROATE	144	POT	se mice.
40		70500 LDd	PECADAD MICHA	-	PUE	M. MADE
41	>	PADDY BALAN	TEPMED LIGHT			
617	RE		INDREG LIGHT			
617	RE	PACIEN BALAN	ELIPACEA PURPURA	100	FIX	E MYCHG
-	-	NIAL5			mx mx	E MYCHO IC STAGE
6 M	-	NNIALS	ELIPACEA PURINTA	100	1.5	E 5 (200)

	ROTE	eruso.		PERFETER SCEPAG -	SEED THE TO NO HOURESQUE	
	100	PROBATION OF THE PROPERTY OF T				
D,A	4	MEGET DALMEZO DAMESON	1000			
c	m	WEST, BANKED BURGES	4 . 7	TO BE REMOVED		
3	CA	OPORT BALACED BRACING	1			
	CO		-			
0	00	DRAWING DILAKED DRAWONS		EX TREE		
ou	Oh	MACHE BALAKSO BRAKSING	1 - 1	TO RETAIN & PROTECT		
·	HOT	HERET, BALANCED BRANCHING				
•	POT		1.42			
p.	Oi.	HORT DANKED SENIORS		M' OR 24" MOR BOD STRIP		
٠	-	SHOW SALACID BRACING	5.5	100		
	П		1 ALTLA	ALINE DEDOUBLE MECENIC 2. CA	SHEDGED HARDROOD BANK PLL	DI
	POT	FFACIO		NLCI STRP & REQUEED BENO	DALL CONCRETE CARDADIFICAS	
Ŷ.	POT	M. Nriche	0,6060	UPERS, EITHER A W' OR 24" (DE	PODDOT OF AVAILABILITY FUESC I	100
	PUE	N° WWOG	DTKE IS	CONTO		







ALL INFORMATION CONTAINED ON THIS SHEET IS THE PROPERTY OF R.A. SHIP MATCHALL THE PROSESSION, DISTRIBUTION, REPRODUCTION OF THIS MICHIGANIC RESTRICTED TO THE MICHIGANIC RESTRICTED TO THE MICHIGANIC RESTRICTED TO THE MICHIGANIC RESTRICTED THE MICHIGAN OF THE MICHIGAN OF THE MICHIGAN OF THE PROPERTY OF THE PROPERTY OF THE MICHIGAN OF THE MICHIGAN OF THE PROPERTY OF THE MICHIGANIC OF THE MICHIGANIC RESTRICTED THE PROPERTY OF THE MICHIGANIC OF

THE LOCATIONS OF EXISTING UTILITY INSTALLATIONS AS SHOWN ON THIS PLAN ARE APPROXIMATE. THERE MAY BE OTHER UNDERFORMUD UTILITY INSTALLATIONS WITHIN THE PROJECT AREA THAT ARE NOT SHOWN. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VEHICHMOTHE EXISTENCE AND LOCATION OF ALL UNDERFORMUND UTILITIES.

R.A. SMITH NATIONAL, ASSUMES NO RESPONSIBILITY FOR DAMAGES, LABILITY OR COSTS RESULTING FROM CHANGES OR ALTERATIONS MADE TO THIS PLAN WITHOUT THE EXPRESSED WRITTEN CONSENT OF R.A. SMITH NATIONAL.

© COPYRIGHT 2008 R.A. Smith Notland, Inc.
DATE: 08-20-09
SCALE: 1" = 30"
JOB NO 3000785
PROJECT MANAGER: KERRY G. HARDIN, P.E.
DESIGNED BY ALS
CHECKED BY, CHS

Beyond Surveying and Engineering and Engineering and Engineering

LANDSCAPE PLAN CENTRAL

SHEET NUMBER



EXHIBIT C



EXHIBIT C

BARRIER INSPECTION LOG

Inspection		Condition		Have recommendations from previous inspection
Date	Inspector	of Cap	Recommendations	been implemented?
		-		
),		
-				
	-			





DOCUMENT NO.

WARRANTY DEED

This Deed, made between HWY 59 WEST LIMITED PARTNERSHIP, a Wisconsin limited partnership ("Grantor"), and WAL-MART REAL ESTATE BUSINESS TRUST, a Delaware statutory trust ("Grantee").

WITNESSETH, that the said Grantor, for valuable consideration conveys to Grantee the following described real estate in Waukesha County, State of Wisconsin:

See Exhibit A for legal description of the real estate conveyed (the "Property").

Together with all and singular hereditaments and appurtenances thereunto belonging.

This is not homestead property.

And the Grantor warrants that the title is good, indefeasible in fee simple and free and clear of liens and encumbrances except Parcel Identification Number for those items listed on Exhibit B and will warrant and defend the same.

Dated as of the 10 day of December, 2008.

HWY 59 WEST LIMITED PARTNERSHIP, a Wisconsin limited partnership

Bv:

HWY 59 WEST (GP), INC

a Wisconsin corporation

Its:

General Partner

Vame:

IEECT DEL

REGISTER'S OFFICE WAUKESHA COUNTY, W RECORDED ON

12-18-2008 10:48 Airi

MICHAEL J. HASSLINGER REGISTER OF DEEDS

FEE 5.00 4950.00 TRAN.

THIS SPACE RESERVED FOR RECORDING DATA

NAME AND RETURN ADDRESS Waukesha, WL/Store No. 1635-05 Joseph M. Judge, Esq. Dawda, Mann, Mulcuhy & Sadler, PLC 39533 Woodward Avenue Suite 200 Bloomfield Hills, MI 48304-5103

WAKC 1353424 & WAKC 1353425

[authentication/acknowledgment located on following page]

Drafted by: Joseph M. Judge, Esq.

AUTHENTICATION (Signatures may be authenticated or acknowledged. Both are not necessary)
Signature(s) Rosert of Posteh
Authenticated this day of December, 2008.
Signature
Dete McConb
Type or Print Name
TITLE: MEMBER OF STATE BAR OF WISCONSIN (if not, authorized by §7606.06, Wis. Stats.)
ACKNOWLEDGMENT
STATE OF WISCONSIN
COUNTY
Personally came before me this day of December, 2008 (he above-named, to me known to be the person(s) who executed the foregoing instrument and acknowledge the same.
known to be the personts) who executed the foregoing instrument and accidenteded the same.
Signature
Type or Print Name
Notary Public, County, Wisconsin
My commission is permanent (1f not, state expiration date:).

* Names of persons signing in any capacity should be typed or printed below their signatures

EXHIBIT A

Lots one (1) and two (2) and Outlot one (1) of Certified Survey Map No. 10488, recorded December 21, 2007 in the office of the Register of Deeds for Waukesha County, Wisconsin as Document Number 3534066; being part of Lot 1, Block 13, in Sunset Heights Subdivision, being a part of the Northeast 1/4 of the Southwest 1/4, the Southwest 1/4 of the Northwest 1/4, and the Northwest 1/4 of the Southeast 1/4 of Section 15, Township 6 North, Range 19 East, in the City of Waukesha, Waukesha County, Wisconsin.



EXHIBIT B

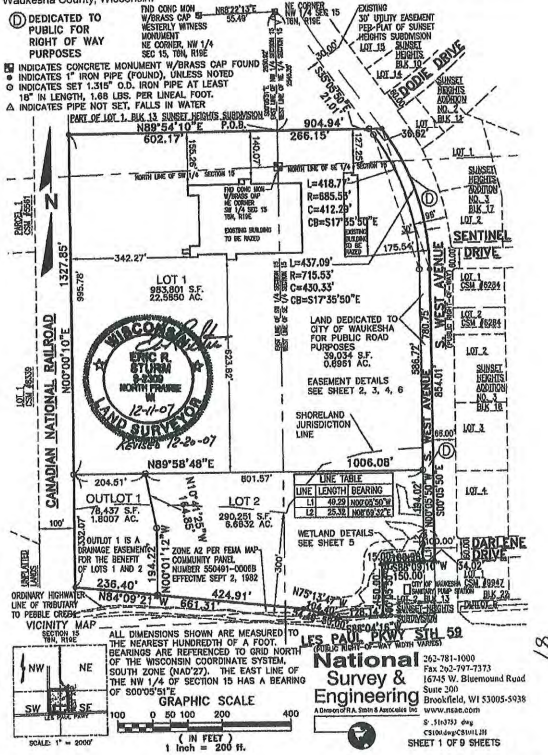
Permitted Exceptions

- 1. Special taxes or assessments not yet due and payable.
- 2. Thirty (30) foot utility easement affecting the Property as shown on the recorded plat of Sunset Heights Subdivision. The easement interest held by the City of Waukesha in the thirty (30) foot utility easement was transferred to the State of Wisconsin, Department of Transportation pursuant to Quit Claim Deed recorded March 24, 1997 in Reel 2406, Image 448 as Document Number 2199186.
- 3. Utility easement granted to Wisconsin Electric Power Company and conditions as set forth in instrument recorded December 17, 1957 in Volume 759, Page 252 as Document Number 470642.
- 4. Obligations as set forth in Warranty Deed recorded February 5, 1964 in Volume 971, Page 108 as Document Number 604446.
- 5. Utility easement granted to Wisconsin Electric Power Company and Wisconsin Telephone Company and conditions as set forth in instrument recorded May 22, 1964 as Document Number 611151 and as shown on Certified Survey Map No. 10488, recorded December 21, 2007 as Document Number 3534066.
- Apparent easement for overhead electric line running along the westerly boundary
 of the Property as disclosed on ALTA/ACSM Land Title Survey prepared by National
 Survey & Engineering, Eric R. Sturm, R.L.S. dated December 13, 2007 as Survey No.
 163753-DAW.
- 7. Waukesha County Preliminary Floodway Area affecting the Property as shown on ALTA/ACSM Land Title Survey prepared by National Survey & Engineering, Eric R. Sturm, R.L.S. dated December 13, 2007 as Survey No. 163753-DAW.
- 8. Rights of the public, if any, in that portion of the Premises which lies below the normal highwater mark of the tributary of Pebble Creek, which crosses the southern boundary of Lot 2 of Certified Survey Map No. 10488.
- 9. The following matters as shown on Certified Survey Map No. 10488, recorded December 21, 2007 as Document No. 3534066:
 - (a) Shoreland Jurisdiction Line.
 - (b) Access Easement over Lot 1 for the benefit of Lot 2 and granted to the City of Waukesha for access to drainage easement (Outlot 1).
 - (c) 30' Public Utility Easement (Doc. No. 2199186).
 - (d) Outlot 1 is a drainage easement for the benefit of Lots 1 and 2.
 - (e) Ordinary highwater line of tributary to Pebble Creek.

- (f) Zone A2 per REMA Map Community Panel Number 550-491-0006B effective Sept. 2, 1982.
- (g) NOTE: Outlot 1 shall be owned and maintained by Lot 1. Outlot 1 is drainage easement for benefit of Lots 1 and 2 and access easement granted to City of Waukesha.
- (h) Public utility easement granted to City of Waukesha.
- (i) Temporary 10' sidewalk slope easement granted to the City of Waukesha along street frontage of all lots. Said easement to be released upon completion of walk construction.
- (j) Notes as set forth on sheets 3 and 4 of 9.
- (k) Public utility easement granted to Waukesha Water Utility.
- (l) Wetlands as flagged by Natural Resource Consulting, August 2007.
- (m) Drainage easement granted to the City of Waukesha.

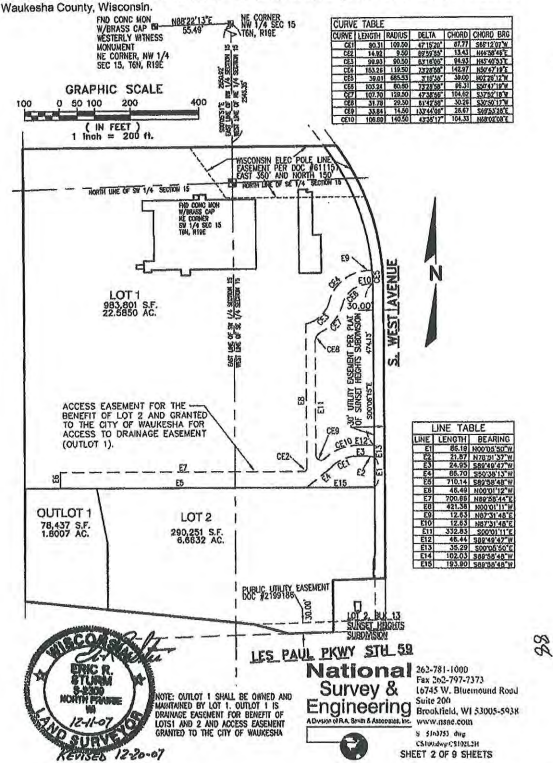


Part of Lot 1, Block 13, in Sunset Heights Subdivision, being a part of the Northeast 1/4 of the Southwest 1/4, the Southwest 1/4, the Southwest 1/4 of the Northeast 1/4, and the Northwest 1/4 of the Southeast 1/4 of Section 15, Town 6 North, Range 19 East, in the City of Waukesha, Waukesha County, Wisconsin.



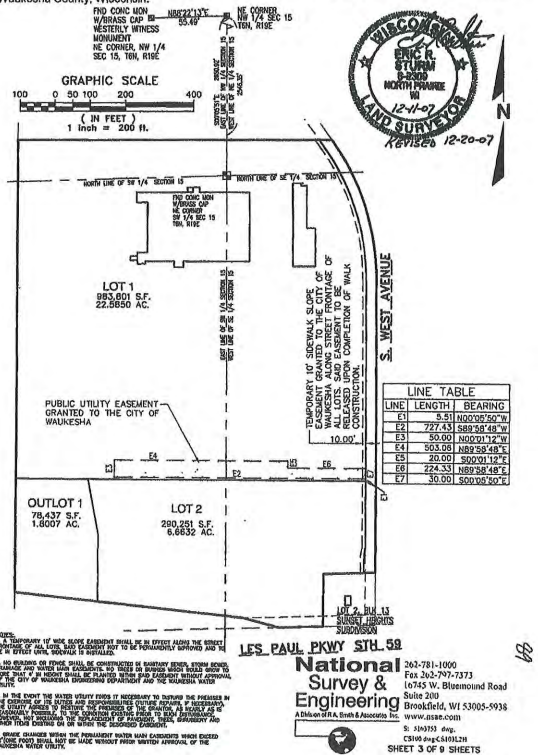
CERTIFIED SURVEY MAP NO. 10488 ACCESS EASEMENT DETAIL SHEET

Part of Lot 1, Block 13, in Sunset Heights Subdivision, being a part of the Northeast 1/4 of the Southwest 1/4, the Southwest 1/4, the Southwest 1/4 of the Northeast 1/4 of the Northwest 1/4 of the Southeast 1/4 of Section 15, Town 6 North, Range 19 East, in the City of Waukesha,



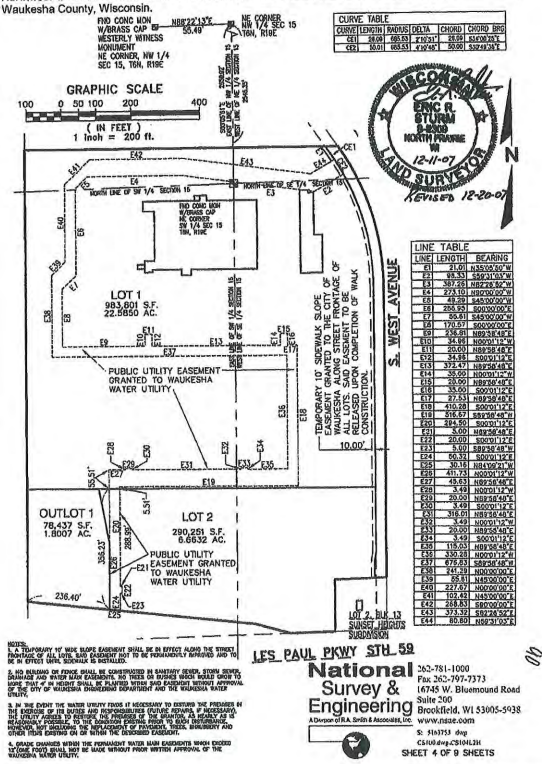
CERTIFIED SURVEY MAP NO. 10488 CITY OF WAUKESHA UTILITY EASEMENT DETAIL SHEET

Part of Lot 1, Block 13, in Sunset Heights Subdivision, being a part of the Northeast 1/4 of the Southwest 1/4, the Southwest 1/4, the Southwest 1/4 of the Northeast 1/4, and the Northwest 1/4 of the Southeast 1/4 of Section 15, Town 6 North, Range 19 East, in the City of Waukesha, Waukesha County, Wisconsin.



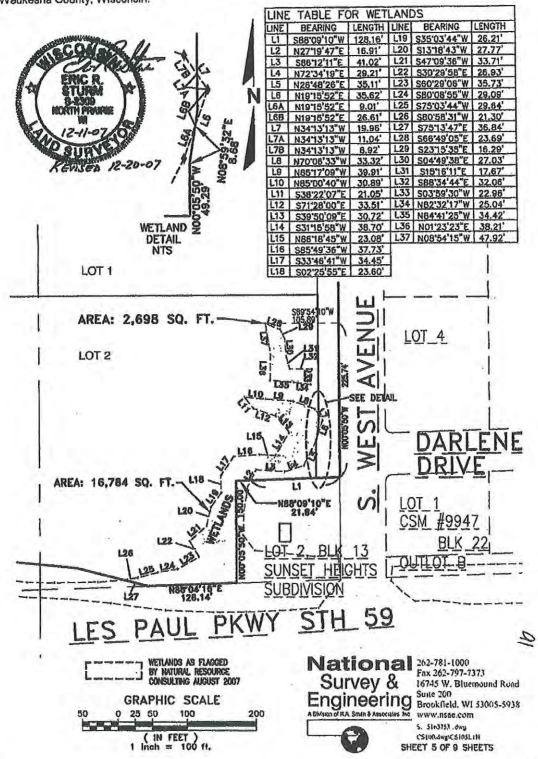
CERTIFIED SURVEY MAP NO. 10488 WAUKESHA WATER UTILITY EASEMENT DETAIL SHEET

Part of Lot 1, Block 13, in Sunset Heights Subdivision, being a part of the Northeast 1/4 of the Southwest 1/4, the Southeast 1/4 of the Northwest 1/4, the Southeast 1/4 of the Northwest 1/4 of the Southeast 1/4 of Section 15, Town 6 North, Range 19 East, in the City of Waukesha,



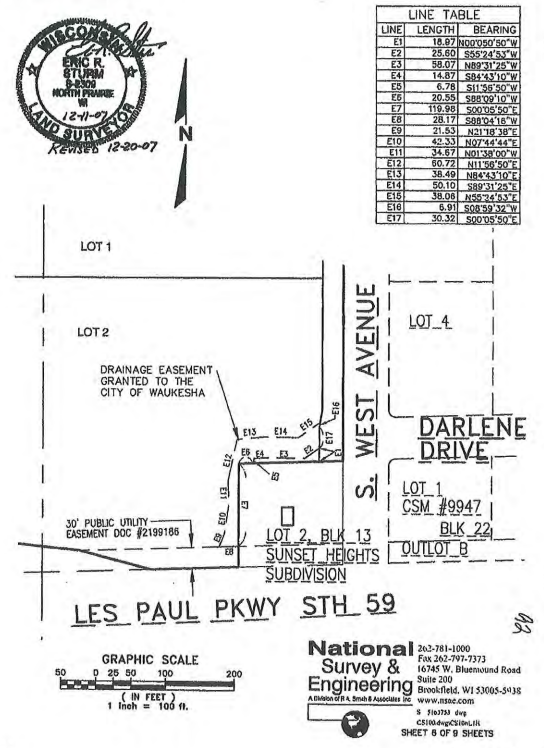
WETLAND DETAIL SHEET

Part of Lot 1, Block 13, in Sunset Heights Subdivision, being a part of the Northeast 1/4 of the Southwest 1/4, the Southwest 1/4 of the Northeast 1/4 of the Northeast 1/4, and the Northwest 1/4 of the Southeast 1/4 of Section 15, Town 6 North, Range 19 East, in the City of Waukesha, Waukesha County, Wisconsin.



DRAINAGE EASEMENT DETAIL SHEET

Part of Lot 1, Block 13, in Sunset Heights Subdivision, being a part of the Northeast 1/4 of the Southwest 1/4, the Southeast 1/4 of the Northwest 1/4, the Southwest 1/4 of the Northeast 1/4, and the Northwest 1/4 of the Southeast 1/4 of Section 15, Town 6 North, Range 19 East, in the City of Waukesha, Waukesha County, Wisconsin.



Part of Lot 1, Block 13, in Sunset Heights Subdivision, being a part of the Northeast 1/4 of the Southwest 1/4, the Southeast 1/4 of the Northeast 1/4, and the Northwest 1/4 of the Southeast 1/4 of Section 15, Town 6 North, Range 19 East, in the City of Waukesha, Waukesha County, Wisconsin.

SURVEYOR'S CERTIFICATE

STATE OF WISCONSIN

WAUKESHA COUNTY

I, ERIC R. STURM, Registered Land Surveyor, do hereby certify:

THAT I have surveyed, divided, mapped and dedicated a division of part of Lot 1, Block 13. in Sunset Heights Subdivision, being a part of the Northeast 1/4, Southeast 1/4, Southwest 1/4, and Northwest 1/4 of Section 15, Township 6 North, Range 19 East, in the City of Waukesha, Waukesha county, Wisconsin, bounded and described as follows:

Commencing at the Westerly wilness monument to the Northeast corner of the Northwest 1/4 of Section 15; thence North 88°22'13" East along the North line of said 1/4 section 55.49 feet to the Northeast corner of said Northwest 1/4 section; thence South 00°05'51" East along the East line of said Northwest 1/4 section 2545.35 feet to the Point of Beginning of lands to be described; thence North 69°54'10" East 302,77 feet to a point on the West line of South West avenue; thence Southeasterly 437.09 feet along said West line and the arc of a curve whose center lies to the Southwest, whose radius is 715.53 feet, and whose chord bears South 17°35'50" East 430.33 feet to a point; thence South 00'05'50" East along sald West line 854.01 feet to a point; thence South 88°09'10" West 150.00 feet to a point; thence South 00°05′50" East 150.00 feet to a point; thence South line of Les Paul Parkway (STH 59); thence South 88°04′16" West along said North line 128.14 feet to a point; thence North 75°13′47" West along said North line 128.14 feet to a point; thence North 75°13′47" West along said North line 104.40 feet to a point; thence North 84°09′21" West along said North line 661.31 feet to a point on the East line of the Wisconsin Central Limited Reiiroad right of way; thence North 00°00′10" East 1500 feet 150 along said East line 1327.85 feet to a point; thence North 89°54'10" East 602.17 feet to the point of beginning.

Sald lands contain 1,391,523 square feet, or 31.9450 acres,

Net area(less right-of-way dedication) 1,352,489 square feet, or 31.0489 acres.

THAT I have made such survey, land division, map and dedication by the order and direction of HWY 59 WEST LIMITED PARTNERSHIP, owner.

THAT such map is a correct representation of all the exterior boundaries of the land surveyed and the land division thereof made.

THAT I have fully complied with the provisions of Chapter 236 of the Wisconsin State Statutes and the Land Division and Ordinances of the City of Waukesha in surveying, dividing and mapping the same.

> (SEAL) CR. STURM.

GISTERED LAND SURVEYOR S -2309

Sheet 7 of 9 Sheets

Part of Lot 1, Block 13, in Sunset Heights Subdivision, being a part of the Northeast 1/4 of the Southwest 1/4, the Southeast 1/4 of the Northwest 1/4, the Southeast 1/4 of the Northwest 1/4 of the Northwest 1/4 of the Southeast 1/4 of Section 15, Town 6 North, Range 19 East, in the City of Waukesha, Waukesha County, Wisconsin.

OWNER'S CERTIFICATE

HWY 59 WEST LIMITED PARTNERSHIP, a private limited company, duly organized and existing under and by virtue of the laws of the State of Wisconsin, as owner, hereby certifies that said private limited company caused the land described on this Certified Survey Map to be surveyed, divided, mapped and dedicated as represented on this map in accordance with the requirements of the City of Waukesha.

HWY 59 WEST LIMITED PARTNERSHIP, as owner, does further certify that this map is required by S.236.20 or 236.12 to be submitted to the following for approval or objection: City of Waukesha.

IN WITNESS WHEREOF, HWY 59 WEST LIMITED PARTNERSHIP, has caused these presents to be signed by the hand of ROBERT A. PATCH, the President of HWY 59 WEST (GP), INC., a Wisconsin corporation, its GENERAL PARTNER, on this **ZI** day of **Date Me.**, 2007

HWY 59 WEST LIMITED PARTNERSHIP a Wisconsin Limited Partnership

By: HWY 59 WEST (GP), INC., a Wisconsin corporation

its: General Partner

ROBERTA, PATCH President

STATE OF WISCONSIN

:88

WAUKESHA COUNTY

PERSONALLY came before me this <u>Al</u> day of <u>Nevember</u>, 2007 ROBERT A. PATCH, President of HWY 59 WEST (GP), INC., the General Parlner and on behalf of HWY 59 WEST LIMITED PARTNERSHIP, to me known to be the person who executed the foregoing instrument and acknowledged that he executed the foregoing Instrument as such officer

as the deed of said entities, by their authority.

Notery Public, State of Wisco My commission expires My commission is permanal

> TRACY GRUBE

Sheet 8 of 9 Sheets



Part of Lot 1, Block 13, in Sunset Heights Subdivision, being a part of the Northeast 1/4 of the Southwest 1/4, the Southeast 1/4 of the Northwest 1/4, the Southwest 1/4 of the Northeast 1/4, and the Northwest 1/4 of the Southeast 1/4 of Section 15, Town 6 North, Range 19 East, in the City of Waukesha, Waukesha County, Wisconsin.

PLANNING COMMISSION APPROVAL

APPROVED by the Planning Commission of the City of Waukesha on this 14th day of November, 2007.

VOC 100 PAGES 87.95

REGISTER'S OFFICE WAUKESHA COUNTY, WI RECORDED ON

12-21-2007 2:31 PM

MICHAEL J. HASSLINGER

REC. FEE: 20.00 REC. FEE-CD: 5.00 REC. FEE-ST: 2.00 TRAN. FEE: STATE: CHAIRPERSON (

DOUG KDEALER

PLANNER.

COMMON COUNCIL APPROVAL

APPROVED by the Common Council of the City of Waukesha in accordance with the Resolution adopted on this 20th day of November, 2007.

Thomas & spill

CITY CLERK

MAYOR



95



5163753.csm

THIS INSTRUMENT WAS DRAFTED BY ERIC R. STURM. REGISTERED LAND SURVEYOR 8-2309

Sheel 9 of 9 Sheets

STATEMENT

Property Located at:

2000 South West Avenue Waukesha, Wisconsin WDNR FID #: 268354570 WDNR BRRTS #: 02-68-552746

Tax Key No.: WAKC1353424

Parcel Identification No.: 291-1353-347-0000

I believe the legal description noted below for Lot 1 and Outlot 1 accurately describes the property known as Lot 1 and Outlot 1 (BRRTS # 02-68-552746). There is a separate case (BRRTS # 02-68-554922) for Lot 2.

Legal Description:

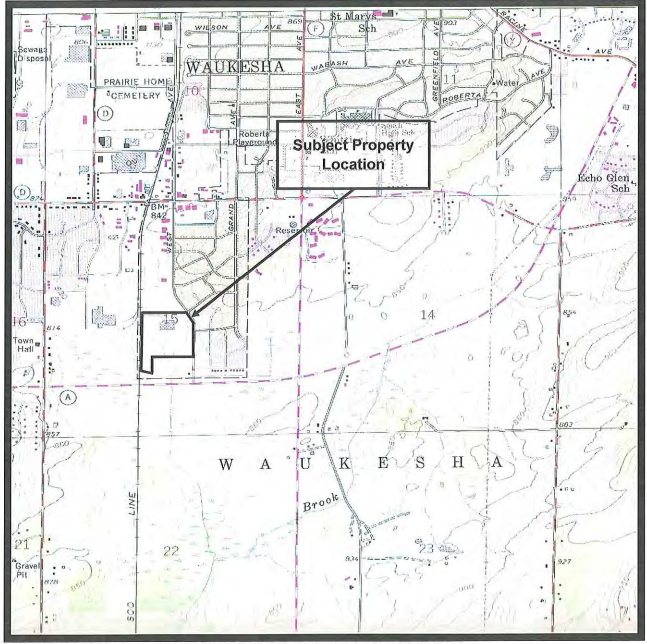
2.9. Cox

LOT 1 & OUTLOT 1 CSM NO 10488 (V100 CSM P87) REDIV PT LOT 1 BLK 13 SUNSET HEIGHTS SUB PT SW¼, NW¼, NE¼ & SE¼ SEC 15 T6N R19E 24.38 AC DOC NO 3533979

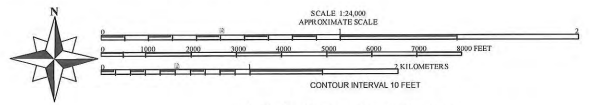
Signature of Responsible Party

Printed Name of Responsible Party

GR DESIGN MANAGER, WALMART STORES INC. Company and Position of Responsible Party



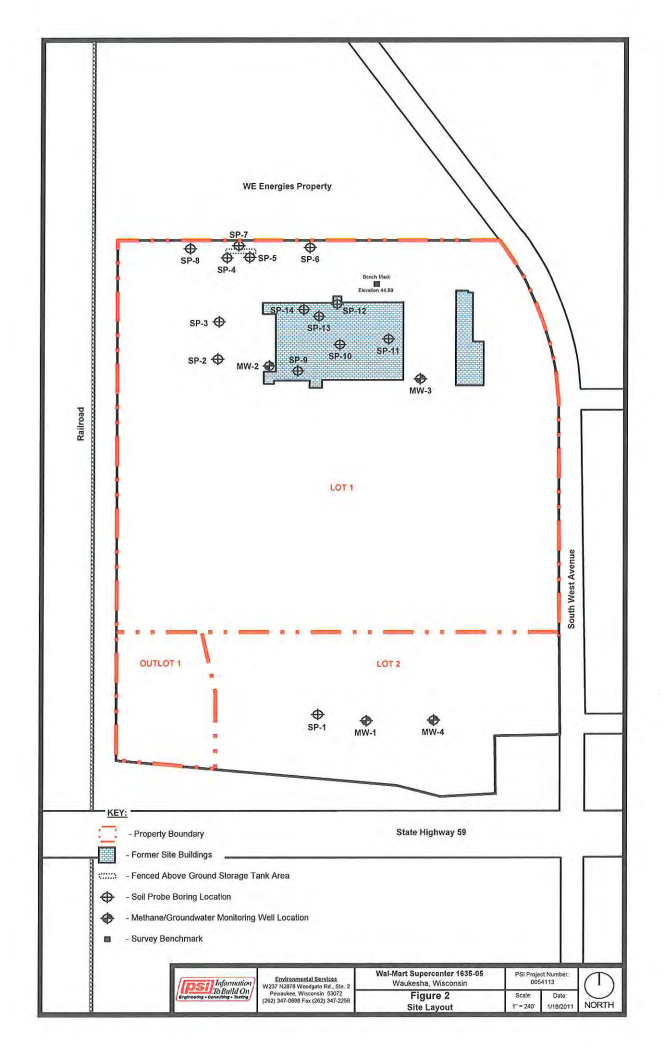
Source: United States Geological Survey, Muskego, Wisconsin, 7.5-Minute Topographic Maps, 1959, photorevised 1971 and 1976.

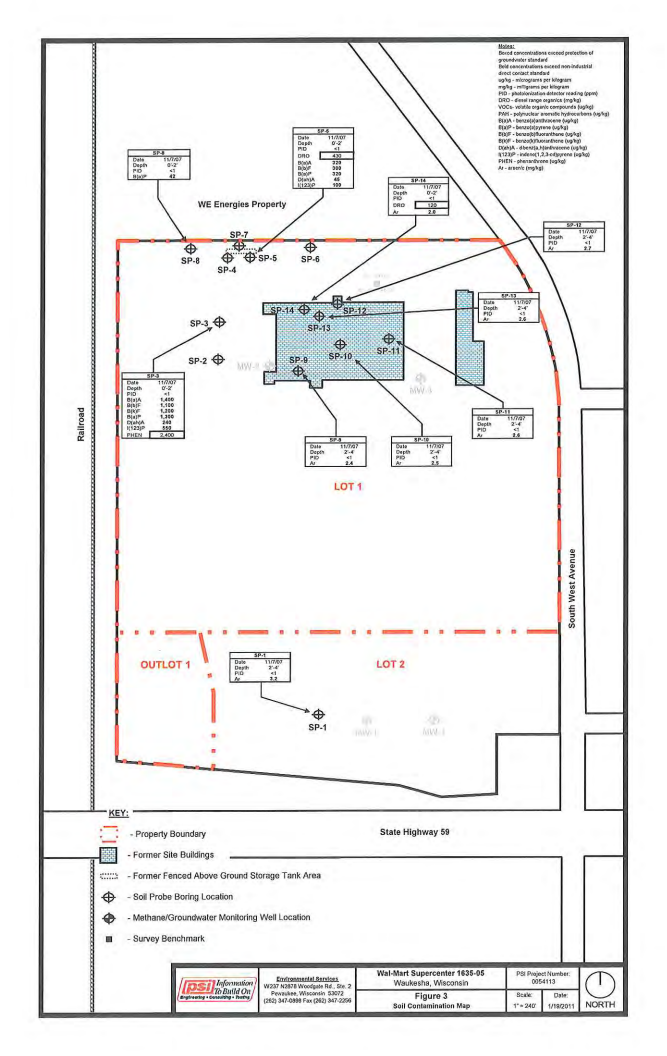


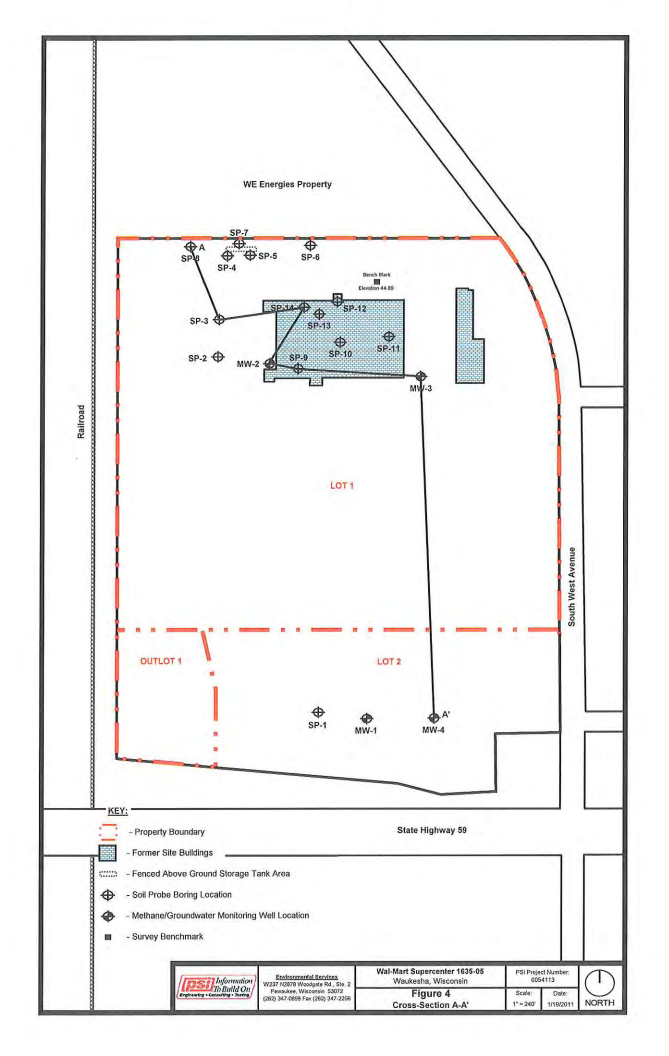
Waukesha, Waukesha County, Wisconsin

Part of the Northeast ¼ of the Southwest ¼, the Southeast ¼ of the Northwest ¼, the Southwest ¼ of the Northwest ¼, and the Northwest ¼ of the Southeast ¼ of Section 15, Township 6 North, Range 19 East

Information	Environmental Services W237 N2878 Woodgate Rd., Ste. 2	Wal-Mart Supercenter 1635-05 Waukesha, Wl	DATE: 1/19/2011	PROJECT #: 0054113
To Build On Engineering • Consulting • Tosting	Pewaukee, Wisconsin 53072 (262) 347-0898 Fax (262) 347-2256	Site Location Map	Figu	ıre 1







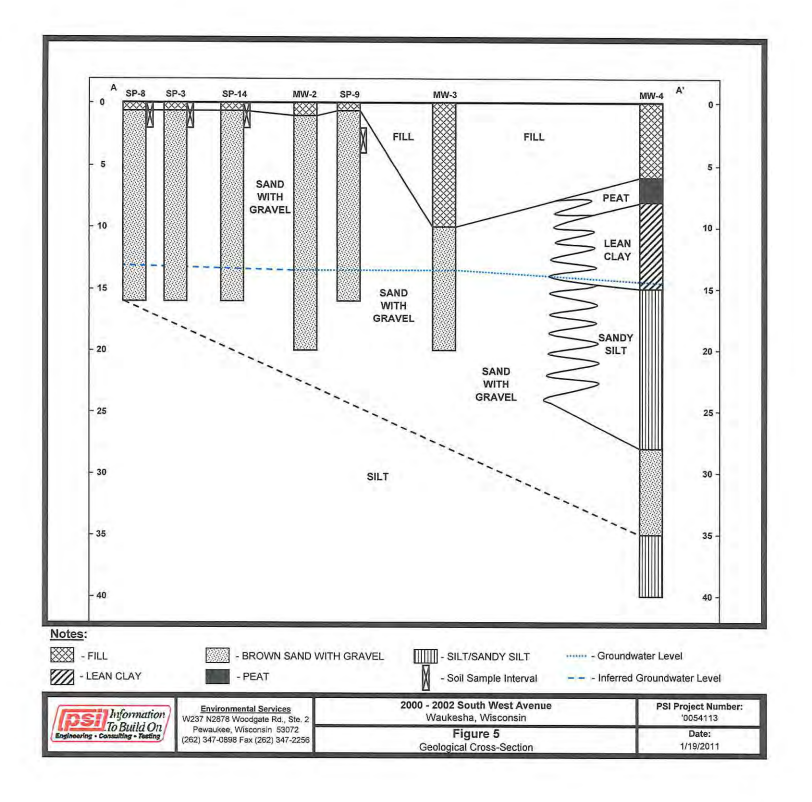


TABLE 1

Summary of Soil Sample Analytical Results Proposed Wal-Mart Supercenter No. 1635-05 Cretex Site Waukesha, Wisconsin

	720 700	SP-1	SP-2	SP-3	SP-4	SP-5	SP-6	SP-7	NR 720	NR 746	USGS		ted PAH
	Depth	2'-4'	2'-4'	0'-2'	2'-4'	0'-2'	2'-4'	2'-4'	RCL	RCL	Background		leanup Levels
Level Barrier Level Control	Date	11/7/07	11/7/07	11/7/07	11/7/07	11/7/07	11/7/07	11/7/07	Non-Industrial	Groundwater		Groundwater	Direct Contact/
Analytical Parameter	Units									Pathway		Pathway	Non-Industrial
PID	i.u.	<1	< 1	<1	<1	<1	< 1	< 1				_	
GRO	mg/kg	< 2.9	< 2.6	< 2.6	< 2.6	< 2.6	< 2.6	< 2.6	100		_	_	_
DRO	mg/kg	54	< 1.6	45	< 1.7	430	< 1.8	< 1.8	100	<u> </u>		_	_
VOCs													
Benzene	ug/kg	< 25	< 25	< 25	< 25	<25	<25	<25	5.5	8,500	_	_	_
Ethylbenzene	ug/kg	< 25	< 25	< 25	< 25	<25	<25	<25	2,900	4,600	-		_
Methyl-tert-Butyl-Ether	ug/kg	< 25	< 25	< 25	< 25	<25	<25	<25				-	-
Toluene	ug/kg	< 25	< 25	< 25	< 25	<25	<25	<25	1,500	38,000	_	-	-
1,2,4-Trimethylbenzene	ug/kg	< 25	< 25	< 25	< 25	<25	<25	<25	_	83,000			
1,3,5-Trimethylbenzene	ug/kg	< 25	< 25	< 25	< 25	<25	<25	<25	_	11,000	_	-	_
Total Xylene	ug/kg	< 75	< 75	< 75	< 75	<75	<75	<75	4,100	42,000		_	-
PAHs								*					
Acenaphthene	ug/kg	< 1.8	< 1.6	< 32	< 1.6	12	< 1.6	< 1.6	_	_		38,000	900.000
Acenaphthylene	ug/kg	< 2.0	< 1.8	540	< 1.8	170	< 1.8	< 1.8	_			700	1,800
Anthracene	ug/kg	< 2.2	< 1.9	750	< 1.9	280	< 1.9	< 1.9		_		3,000,000	5,000,000
Benzo(a)anthracene	ug/kg	< 2.1	< 1.9	1,400	< 1.9	320	< 1.9	< 1.9		120		17.000	88
Benzo(b)fluoranthene	ug/kg	3.8 Q	< 1.8	1,100	< 1.8	300	< 1.8	< 1.8	_	_	_	360.000	88
Benzo(k)fluoranthene	ug/kg	3.5 Q	< 1.7	1,200	< 1.8	350	< 1.8	< 1.8	_		_	870,000	880
Benzo(a)pyrene	ug/kg	3.9 Q	< 1.8	1.300	< 1.8	320	< 1.8	< 1.8				48,000	8.8
Benzo(ghi)pervlene	ug/kg	< 2.2	< 2.0	610	< 2.0	110	< 2.0	< 2.0		_		6,800,000	1,800
Chrysene	ug/kg	4.9 Q	< 2.1	1,400	< 2.1	310	< 2.1	< 2.1		7	_	37,000	8,800
Dibenz(a,h)anthracene	ug/kg	< 2.2	< 2.0	240	< 2.0	45	< 2.0	< 2.0				38.000	8.8
Fluoranthene	ug/kg	8.5	< 1.9	3,400	< 1.9	740	< 1.9	< 1.9		_	_	500,000	600,000
Fluorene	ug/kg	< 2.0	< 1.7	170	< 1.7	15	< 1.7	< 1.7			_	100,000	600,000
Indeno(1,2,3-cd)pyrene	ua/ka	< 2.1	< 1.9	550	< 1.9	100	< 1.9	< 1.9	-	_		680,000	88
1-Methylnaphthalene	ug/kg	< 1.6	< 1.4	< 28	< 1.4	4.2 Q	< 1.4	< 1.4			_	23,000	1.100.000
2-Methylnaphthalene	ug/kg	< 1.7	< 1.5	< 29	< 1.5	7.6 Q	< 1.5	< 1.5	_			20,000	600.000
Naphthalene	ug/kg	< 1.4	< 1.2	< 24	< 1.2	< 2.4	< 1.2	< 1.2	_	_		400	20,000
Phenanthrene	ug/kg	15	< 1.9	2,400	< 1.9	250	< 1.9	< 1.9				1,800	18,000
Pyrene	ug/kg	6.5 Q	< 2.0	2.300	< 2.0	730	< 2.0	< 2.0				8,700,000	500.000
RCRA Metals	-3-3											0,100,000	000,000
Arsenic	ma/ka	3.2					-		0.039	_	0.7 -> 10	-	
Barium	ma/ka	99			_	_		_	- 0.000		10 - 1,500		
Cadmium	mg/kg	0.20			-				8	_	NAP	_	
Chromium	ma/ka	14				- ASSESS	_	_	14/16.000*	11	1-1,000	_	
Lead	ma/ka	11							50	_	< 10 - 300	_	
Mercury	ma/ka	0.024			_	_	_	_	-	_	0.01 - 3.4	_	0.03
Selenium	ma/ka	15 Q	444		_	_	-				< 0.01 - 3.9		
Silver	mg/kg	< 0.013				_	-	_	_	_	< 0.1 - 73	_	
Total PCBs	ug/kg		_			_	< 13	< 13		_		1-21	

Boxed concentrations exceed protection of groundwater RCL

Bold concentrations exceed non-industrial direct contact standard

- - Not analyzed/Not Established

Q - concentration detected between the laboratory Limit of Detection and the Limit of Quantitation

DRO - diesel range organics

GRO - gasoline range organics

i.u. - instrument units

mg/kg -milligrams per kilogram, parts per million PAH - polynuclear aromatic hydrocarbons

PCB - polychlorinated biphenyls

PID - photoionization detector

RCL - residual contaminant level

RCRA - Resource, Conservation and Recovery Act

ug/kg -micrograms per kilogram, parts per billion USGS - United States Geological Survey

VOC - volatile organic compounds
*- Total Chromium laboratory analytical results are comprised of a 6 to 1 ratio of trivalent chromium to hexavalent chromium; therefore, it is more appropriate to evaluate detected chromium contaminants with respect to this ratio.

TABLE 1 (Continued) Summary of Soil Sample Analytical Results Proposed Wal-Mart Supercenter No. 1635-05 Cretex Site Waukesha, Wisconsin

		SP-8	SP-9	SP-10	SP-11	SP-12	SP-13	SP-14	NR 720	NR 746	USGS	Sugges	ted PAH
	Depth	0'-2'	2'-4'	2'-4'	2'-4'	2'-4'	2'-4'	0'-2'	RCL - Non	RCL	Background	Generic Soil (Cleanup Levels
	Date	11/7/07	11/7/07	11/7/07	11/7/07	11/7/07	11/7/07	11/7/07	Industrial	Groundwater		Groundwater	Direct Contact/
Analytical Parameter	Units									Pathway		Pathway	Non-Industrial
PID	i.u.	< 1	< 1	< 1	< 1	< 1	< 1	< 1	<u> </u>) 		(-
GRO	mg/kg	< 2.6	_	_		< 2.6	< 2.5	< 2.6	100	_	_	_	11-
DRO	mg/kg	3.2	< 1.8	< 1.8	< 1.7	< 1.8	< 1.9	120	100		-		
PVOCs											•		
Benzene	ug/kg	< 25	< 25	< 25	< 25	< 25	< 25	< 25	5.5	8.500		_	_
Ethylbenzene	ug/kg	< 25	< 25	< 25	< 25	< 25	< 25	< 25	2,900	4,600	_	-	_
Methyl-tert-Butyl-Ether	ug/kg	< 25	< 25	< 25	< 25	< 25	< 25	< 25	_			1000	(<u>-</u>
Toluene	ug/kg	< 25	< 25	< 25	< 25	< 25	< 25	< 25	1,500	38.000	_		_
1,2,4-Trimethylbenzene	ug/kg	< 25	< 25	< 25	< 25	< 25	< 25	< 25	_	83,000	_	19-24	_
1,3,5-Trimethylbenzene	ug/kg	< 25	< 25	< 25	< 25	< 25	< 25	< 25	_	11.000			
Total Xylene	ug/kg	< 75	< 75	< 75	< 75	< 75	< 75	< 75	4,100	42,000	_	N ame	_
PAHs													
Acenaphthene	ug/kg	< 1.6	< 1.6	< 1.7	< 1.6	< 1.6	< 1.6	1.6 Q	_			38.000	900.000
Acenaphthylene	ua/ka	3,1 Q	< 1.8	< 1.8	< 1.8	< 1.8	< 1.7	< 1.8	-		_	700	1,800
Anthracené	ug/kg	4,9 Q	< 1.9	< 2.0	< 1.9	< 1.9	< 1.9	< 1.9			_	3,000,000	5,000,000
Benzo(a)anthracene	ug/kg	31	< 1.9	< 1.9	< 1.9	< 1.9	< 1.9	5.8 Q	-	-		17.000	88
Benzo(b)fluoranthene	ug/kg	47	< 1.8	< 1.9	< 1.9	< 1.9	< 1.8	6.1			_	360,000	88
Benzo(k)fluoranthene	ug/kg	37	< 1.8	< 1.8	< 1.8	< 1.8	< 1.7	5.6 Q	-	_	_	870,000	880
Benzo(a)pyrene	ug/kg	42	< 1.8	< 1.9	< 1.8	< 1.8	< 1.8	2,5 Q	<u>-</u>			48,000	8.8
Benzo(ghi)perylene	ug/kg	25	< 2.0	< 2.0	< 2.0	< 2.0	< 2.0	2.3 Q	-	_		6.800.000	1.800
Chrysene	ug/kg	44	< 2.1	< 2.2	< 2.1	< 2.1	< 2.1	12	-	22	_	37,000	8,800
Dibenz(a,h)anthracene	ug/kg	6.9	< 2.0	< 2.0	< 2.0	< 2.0	< 1.9	< 2.0	ACTOR.		_	38,000	8.8
Fluoranthene	ug/kg	93	< 1.9	< 2.0	< 2.0	< 2.0	< 1.9	24	9-4-4	-	_	500.000	600,000
Fluorene	ug/kg	< 1.7	< 1.7	< 1.8	< 1.8	< 1.8	< 1.7	< 1.7			_	100,000	600,000
Indeno(1,2,3-cd)pyrene	ug/kg	21	< 1.9	< 2.0	< 1.9	< 1.9	< 1.9	< 1.9				680,000	88
1-Methylnaphthalene	ug/kg	< 1.4	< 1.4	< 1.4	< 1.4	< 1.4	< 1.4	32	_			23,000	1,100,000
2-Methylnaphthalene	ug/kg	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	< 1.5	54	-	_	_	20,000	600,000
Naphthalene	ug/kg	< 1.2	< 1.2	< 1.2	< 1.2	< 1.2	< 1.2	9.7	-	-	_	400	20,000
Phenanthrene	ug/kg	27	< 1.9	< 1.9	< 1.9	< 1.9	< 1.8	30		-		1.800	18,000
Pyrene	ug/kg	62	< 2.0	< 2.1	< 2.0	< 2.0	< 2.0	14	2 -2	-	_	8,700,000	500,000
RCRA Metals			dec.								Att		
Arsenic	mg/kg		2.4	2.5	2.6	2.7	2.6	2.0	0.039	-	0.7 - > 10	-	-
Barium	mg/kg	-	7.0	6.8	9.4	12	6.3	6.7	_	4-2	10 - 1,500		_
Cadmium	mg/kg		0.18	0.13	0,13	0.14	0.15	0.13	8		NAP	_	_
Chromium	mg/kg	-	5.5	3.2	4.7	5.0	3.4	2.8	14/16,000*		1-1,000	_	_
Lead	mg/kg		3.0	2.4	4.1	3.3	3.0	2.3	50		< 10 - 300		_
Mercury	mg/kg	_	0.0087	0.0069	0.0079	0.0095	0.0067	0.0074	ALCON .	_	0.01 - 3.4	_	_
Selenium	mg/kg	_	< 0.37	< 0.39	< 0.38	< 0.38	< 0.37	< 0.37	-		< 0.01 - 3.9		
Silver	mg/kg	_	< 0.011	< 0.012	< 0.012	< 0.012	< 0.011	< 0.011			< 0.1 - 73		
Total PCBs	ug/kg	< 13	-			_	_	_	_	_	_	_	_

Notes:

Notes:

Boxed concentrations exceed protection of groundwater RCL

Bold concentrations exceed non-industrial direct contact standard

— Not analyzed/Not Established

Q - concentration detected between the laboratory Limit of Detection and the Limit of Quantitation

DRO - diesel range organics

GRO - gasoline range organics

i.u. - instrument units

mg/kg -milligrams per kilogram, parts per million

PAH - polynuclear aromatic hydrocarbons

PBB - polkyfoliograte hisbands

PCB - polychlorinated biphenyls PID - photoionization detector RCL - residual contaminant level

RCRA - Resource, Conservation and Recovery Act

ug/kg -micrograms per kilogram, parts per billion USGS - United States Geological Survey

VOC - volatile organic compounds

^{* -} Total Chromium laboratory analytical results are comprised of a 6 to 1 ratio of trivalent chromium to hexavalent chromium; therefore, it is more appropriate to evaluate detected chromium contaminants with respect to this ratio,

Wisconsin Department of Natural Resources

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

Basic Search >> 02-68-554922 Activity Details

				LOT 2				
				OPEN ERP				
		ick Location Name t	o View Location Det	tails)	County	WDNR Region		
<u>VALMART S</u>	UPER	CENTER #1635			WAUKESHA	SOUTHEAST		
Address					Municipality			
2000 S WES					WAUKESHA			
Public Land	_			Latitude	Google Maps	RR Sites Map		
		4 of Sec 15, T06N	I, R19E	42.977851	CLICK TO VIEW	CLICK TO VIEW		
Additional L	ocation	n Description		Longitude	Facility ID	Size (Acres)		
				-88.2373991	268354570	UNKNOWN		
Jurisdiction	risdiction PECFA No. EPA Cerclis ID				End Date	Last Action		
DNR RR				2008-10-23		2016-09-21		
			Cha	aracteristics				
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry?		
No	No	No	No	No	No	No		
		•	Place Cursor Over	Actions Action Code to View	Description			
Date	Code	Name	Place Cursor Over /	Comment	Description			
2008-10-23	1	Notification						
		Request for Tecl	nical					
2008-10-23	97	Assistance Rece	ived with Fee	REC'D CK# 3475	# 347543 \$500.00 			
2008-10-23	28	Phase I Environs Assessment Rpt	Received	AUTOPOPULATE	DPOPULATED FROM 29 ENTRY			
2008-10-23	29	Phase II Environ Assessment Rpt						
2008-10-23	98	Technical Assist	ance Provided					
2008-10-30	99	Miscellaneous			EPRESENTATIVES OF PEROPERTY DEVELOPER	ROPERTY OWNER		
2010-02-25	2	RP Letter Sent		DECISION TO M. FROM LOT 1 & C	AKE SEPARATE CASE FO	OR LOT 2 & SPLIT		
2011-09-02	99	Miscellaneous		REQD POSTING REQ. IN 2/25/10	SIGNS TO KEEP PEOPLE LTR	OFF PROP. AS		
2011-09-07	130	DNR Regulatory	Reminder Sent	Vapor Intrusion (\	/I) Assessment Notification	Ltr Sent		
Linked to Co	de 130:	0268554922 VI		Download or Open				
2011-09-30		Miscellaneous		REC'D DOCUME	NTATION THAT SIGNS W	ERE POSTED.		
2012-12-11	99	Miscellaneous		DV INFORMED C	CONSULTANT THAT THE	NO		
2012-12-12	99	Miscellaneous		REC'D DOC T6H. POSTED AGAIN.	AT THE NO TRESPASSIN	G SIGNS WERE		
2014-06-26	99	Miscellaneous			FIRM FOR RP THAT NO T LONGER PRESENT	RESSPASSING		
2014-07-21	99	Miscellaneous		REC'D DOCUME WERE POSTED	NTATION THAT NO TRES	SPASSING SIGN		
	1	1		-				

2016-06-22	99	Miscellaneous		D RP REP. & INFORMED THEM THAT NO NG SIGNS WERE NOT PRESENT ON PROPERTY				
2016-09-21	99	Miscellaneous		REC'D DOCUMENTATION THAT NO TRESPASSING SIGNS WERE POSTED AGAIN				
			Impacts					
Туре			Comment					
Concrete/Asp	halt		-					
Groundwater	Contai	mination	-					
			Substances					
Substance			Туре	Amount Released	Units			
Metals			Metals					
Polynuclear A	\romati	c Hydrocarbons	Petroleum					
Petroleum - L	Jnknow	n Type	Petroleum					
Volatile Orga	nic Cor	npounds	VOC					
			Who					
Role			Name/	Address				
Project Mana	ger	DAVE VOLKER	I 141 NW BARSTOW WAUK	ESHA, WI 53188				
Responsible Party HIGHWAY 59 WEST LIMITED PARTNERSHIP 1000 N WATER ST, SITE 1700 MILWAUKE WI 53202								

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Release 2.5.6 | 04/19/2017 | Release Notes

Which Concert Products

268354570-E08-01

3

5

4

1

7

LUST ERP

1



June 26, 1996

Ms. Mary Lou Bozica Environmental Repair Section Southeast District - Annex Building P.O. Box 12436 4041 N. Richards Street Milwaukee, WI 53212

Re: Soil Investigation

Waukesha Concrete Products Property

2000 South West Avenue Waukesha, WI 53187

Dear Ms. Bozica:

Enclosed for your review is the Soil Investigation Report prepared for Brad Lemhardt of Waukesha Concrete Products by Environmental Professionals LTD. Analytical laboratory results during the investigation procedures detected contaminated soil below the NR 720 Closeout Guidelines.

Based on the results and conclusions presented in the report, we recommend that this site be considered for closure by the WDNR Close-out Committee.

We look forward to working with you in bringing this site to closure. If you have any questions, please call.

Sincerely, ENVIRONMENTAL PROFESSIONALS LTD.

Jeff J. Schure Hydrogeologist

Enclosures: Soil Investigation Report

cc: Mr. Brad Lemhardt, Plant Superintendent, Waukesha Concrete

Products



SOM TRUESPURGATURA

WAUKESHA CONCRETE PRODUCTS WAUKESHA, WISCONSIN

JUNE 26, 1936

Performed For: Wau

Waukesha Concrete Products

Mr. Brad Lembardt

2000 South West Avenue Waukesha, Wisconsin

Property Location:

2000 South West Avenue Waukesha, Wisconsin

Project Directed by

Patti Schott, Project Manager

Project Hydrogeologist

Jeff A Schwie, Project Hydrogeologist

SOIL INVESTIGATION

WAUKESHA CONCRETE PRODUCTS WAUKESHA, WISCONSIN

JUNE 1996

I, Jeff Schure, here certify that I am a hydrogeolgist as that term is defined in s.NR 712.03(1), Wis. Adm. Code, and that, to the best of my knowledge, all of the information contained in this document is correct and the document was prepared in compliance with all applicable requirements in chs. NR 700 to 726, Wi. Adm. Code.

Jeff J. Schure

Project Hydrogeologist

EXECUTIVE SUMMARY

On June 27, 1995, R.A. Smith and Associates, Inc. performed a Phase II Environmental Site Assessment on a portion of the STH 59 Grade Separation project corridor. The investigation focused on potential impacts that Waukesha Concrete Products may have had on property under consideration for acquisition by the Wisconsin Department of Transportation (WDOT).

Four soil borings were advanced (B-1 through B-4) revealing no detection of contamination in three of the four borings. The fourth boring (B-2) revealed a concentration of 120 ppm Diesel Range Organics (DROs) at a depth of 2.5 to 4.5 feet below ground surface (bgs). Groundwater samples collected from all four borings reflected chemical composition within the normal ranges for groundwater in Wisconsin.

Further investigation, conducted by R.A. Smith on October 18, 1994, in the area of boring B-2 was to determine the extent of DRO affected soil. A backhoe was used to strip six inch lifts off the immediate area surrounding borehole B-2. Two samples were collected for laboratory analysis. Results indicated DRO concentrations of 290 ppm at three feet bgs and 300 ppm at four feet bgs.

On June 29, 1996, Environmental Professionals, 1td. (EPL) was on site to further document the existence and extent of contamination around the former boring B-2. Prior to the investigation EPL subcontracted out Metropolitan Engineering, Inc. to survey in the A backhoe was used to advance an excavation location of B-2. through the area of B-2 to a depth of seven feet bgs. Seven soil samples were taken and analyzed for Gasoline Range Organics (GRO), Diesel Range Organics (DRO), Petroleum Volatile Organic Compounds (PVOC) and Petroleum Aromatic Hydrocarbons (PAH). results detected DRO concentrations from 14 ppm at seven feet bgs in T-2 to 229 ppm at five feet bgs in T-11. GRO and PVOC results revealed no detection in all samples taken, while the presence of PAHs were found in all of the samples analyzed.

Based upon the results of our investigation, contamination appears to be minimal and localized in one isolated pocket. Analytical results revealed concentrations of DRO at levels below the NR 720 Closeout Guidelines. The extent of contamination has been defined vertically and horizontally by borings, test pits and the excavation performed. Remaining contamination does not appear to be migrating through the soil column down to the water table. The low amount of contamination remaining does not appear to demonstrate a risk.

Based on results and conclusions presented within this report, Environmental Professionals ltd. recommends that no further investigation be performed at the site and that the site be considered for closure by the WDNR Close-out Committee.

TABLE OF CONTENTS

GENER	1 AL INFORMATION1-	<u>.</u>
BACKG	ZROUND INFORMATION2- Activities Affecting Public Health, Safety or Welfare2- Previous Discharges2- Response Actions to Date2-	
	3 DS OF INVESTIGATION3- Soil Sampling3-	
	A TS	-1-2-2-3 -2-3-3 -4-4
	JUSIONS AND RECOMMENDATIONS	·] ·]

LIST OF TABLES

Table	1	Summary	of	Soil	Analytica	ıl I	Results
Table	2	Summary	of	Soil	Analytica	1 I	Results
Table	3	Summarv	of	PID	Screening	Res	sults

LIST OF FIGURES

Figure	1	Site	Location	Map
Figure	2	Site	Features	Map
Figure	3	Site	Survey Ma	ap -

LIST OF APPENDICES

Appendix A	Material Safety Data Sheets
Appendix B	Soil Excavation Log Information
Appendix C	Soil Analytical Results and Chain of Custody Forms

GENERAL INFORMATION

This report was prepared on behalf of Brad Lemhardt by Environmental Professionals ltd. (EPL) for the Waukesha Concrete Property located at 2000 South West Avenue, Waukesha, Wisconsin (Figure 1). This report summarizes the results of soil investigational activities performed by EPL to further document the existence and extent of contamination around the former boring B-2. Based on this investigation, EPL is requesting closure of the site from the Wisconsin Department of Natural Resources (WDNR).

This report was prepared in consideration of the requirements of Chapter NR 716.15 Wisconsin Administrative Code (NR 716). The following information is provided pursuant to NR 716.15(3)(d):

*	Project Title:	Soil Investigation
		Waukesha Concrete Products

*	Current Property Owner:	Waukesha Concrete Products
	Address:	2000 South West Avenue
		Waukesha, Wisconsin 53187

*	Contact:	Mr. Brad Lemhardt
		Plant Superintendent
	Telephone	(414)242-9335

Consultant:	Environmental Professionals 1td.
Address	1126 South 70th Street
	Suite South 415 A
	West Allis, Wisconsin 53214

*	Contact:	Patti Schott,	-	Manager
	Telephone	(414)475-2511		

*	Site Name:	Waukesha Concrete Products
	Address	2000 South West Avenue
		Waukesha, Wisconsin

Location

Lot 1, Block 13, in Sunset Heights Subdivision, being a part of the NE 1\4, SE 1\4, NW 1\4, and SW 1\4 of Section 15, Township 6 North, Range 19 East, City of Waukesha, Waukesha County, Wisconsin.

BACKGROUND INFORMATION

This section summarizes site background information including activities affecting public health, safety, or welfare, previous discharges, and response actions to date.

Activities Affecting Public Health, Safety or Welfare

During the period of June 27, 1994, R.A. Smith and Associates, Inc. performed a Phase II Environmental Site Assessment on a portion of the STH 59 Grade Separation project corridor. The investigations intent was to provide a preliminary review of the risk relative to the purchase of a portion of this property for roadway embankment construction by the Wisconsin Department of Transportation (WDOT).

Four soil borings were performed on the Waukesha Concrete Products property along the proposed right-of-way. The boreholes were utilized to collect data associated with the type of soil present, the general elevation of the groundwater table, and soil and groundwater chemistry. The focus was to determine conditions of the project site prior to the purchase of the property by the WDOT. Four soil borings were advanced (B-1 through B-4) within the overlying fill material and into the underlying natural sediments. Two soil samples were taken from each boring, one sample was chosen from the unnatural fill material and one from the underlying natural sediments.

Laboratory results revealed no detection of contamination in three of the four borings. The fourth boring (B-2) revealed a concentration of 120 ppm DRO at a depth of 2.5 to 4.5 feet bgs. Groundwater samples collected from all four borings reflected chemical composition within the normal ranges for groundwater in Wisconsin.

Further investigation on October 18, 1994, conducted by R.A. Smith, in the area of boring B-2 was to determine the extent of DRO affected soil. A backhoe was used to strip six inch lifts off the immediate area surrounding borehole B-2. Two samples were Results indicated DRO for laboratory analysis. collected concentrations of 290 ppm at three feet bgs and 300 ppm at four feet bgs. It was not apparent that the extent of contamination had The results of the laboratory analysis indicated been defined. that possible contamination existed within the subsurface soils. The WDNR was notified of contamination at this site.

Previous Discharges

One 550 gallon diesel UST and one 1,000 gallon gasoline UST that were located more than 2,000 feet North of the present day investigation site were removed in May of 1990. A total of 230 cubic yards of soil was overexcavated and landfilled and 7,800 gallons of groundwater was pumped from a sump installed in the tank area and disposed of at the Waukesha Wastewater Treatment Plant. Confirmation samples taken from the excavation revealed TPH levels below 5 ppm. Analysis of groundwater samples taken showed no detection of petroleum constituents. On October of 1990, the Wisconsin Department of Natural Resources granted Waukesha Concrete Products no further action.

Response Actions to Date

EPL's understanding of the site conditions and history is based on information attained from R.A. Smiths "Phase II Environmental Site Assessment" Report and during EPL's investigational activities.

The project site is located at Waukesha Concrete Products Property, 2000 South West Avenue, in the City of Waukesha, Waukesha County, Wisconsin. The site is owned and operated for the purpose of concrete and piping production and warehousing. The site consist of a production, warehousing office and maintenance building facility and various concrete, asphalt and gravel parking areas. Land uses in the immediate area include: light industrial, commercial, residential, agricultural and wetlands.

On June 29, 1996, EPL was on site to document the existence and extent of contamination around the former boring B-2 by advancing a limited backhoe excavation. Prior to the investigation EPL subcontracted out Metropolitan Engineering, Inc. to survey in the location of the former borings. A backhoe was used to advance an excavation through the area of B-2 to a depth of seven feet bgs. A total of 30 cubic yards of soil was excavated, stockpiled and backfilled within the excavation. Soil samples were collected from within the excavation using a stainless steel spoon and trowel Samples were placed in ziplock plastic bags for field equipment. Field screening results indicated no detection of screening. organic vapors within all samples screened. Seven soil samples were taken and analyzed for GRO, DRO, PVOC and PAH. Laboratory results detected DRO concentrations from 14ppm at seven feet bgs in T-2 to 229 ppm at five feet bgs in T-11. GRO and PVOC results revealed no detection in all samples taken, while the presence of PAH were found in all of the samples analyzed. There are no WDNR clean-up quidelines for PAH concentrations in soils. Based on these results, soil contamination does not appear to be ubiquitous at the site.

METHODS OF INVESTIGATION

section summarizes the soil investigational activities performed by EPL. During the period of June 29, 1996, EPL was on site to document the existence and extent of contamination on the Waukesha Concrete Products Property by advancing a limited backhoe excavation was performed by D.F. Construction, under EPL's supervision using a backhoe equipped with a small bucket. A total of 30 cubic yards of soil was excavated, stockpiled and backfilled within the excavation. Soil samples were collected throughout the excavation using stainless steel spoon and trowel equipment. The soil samples were classified in the field geologist in accordance with the United Classification System (USCS). PID screening results are summarized Prior to the investigation EPL subcontracted out Metropolitan Engineering, Inc. to survey in the location of the previous borings performed (Figure 3).

Soil Sampling

On June 29, 1996, seven soil samples were submitted to a Wisconsin certified laboratory for gasoline range organics (GRO, WDNR Modified GRO method), diesel range organics (DRO, WDNR Modified DRO method), polyaromatic hydrocarbons (PAH, USEPA method 8310) and petroleum volatile organic compounds (PVOCs, USEPA method 8240). EPL also collected a methanol blank for quality assurance/quality control (QA\QC) purposes. Soil samples were screened in the field for the presence of organic vapors using a photoionization detector (PID) with a 10.6 eV lamp.

Soil samples collected for DRO, GRO, PVOC and PAH laboratory analysis were collected, split and placed into two reclosable freezer bags, one for the field screening and the other for the laboratory sample. The field screening sample was allowed to reach an approximate temperature of 70 degrees F. A hole was punctured in the bag and the PID probe placed through the hole. The sample was monitored for approximately 30 seconds. The PID was calibrated to 98 parts per million isobutylene, prior to monitoring samples The PID results, used in conjunction with from each boring. physical observations, was used to determine the sample which exhibited the greatest potential for contamination. screening procedures followed manufacturers recommended procedures and USEPA "Field Measurements, Dependable Data When You Need It" (September 1990).

QA\QC performed during the soil sampling phase of the investigation included the collection of a methanol trip blank consisting of 2, 2-ounce tared jars with septa, containing 25 mls of methanol. The samples were kept in the cooler during the entire sampling event. All samples were placed in an iced cooler immediately following methanol preservation and/or collection. Soil sampling was performed following industry standard operating procedures, such as those outlined in WDNR, Emergency and Remedial Response Section "Guidance For Conducting Environmental Response Actions" (March 1992), WDNR "Leaking Underground Storage Tank (LUST) and Petroleum Analytical and Quality Assurance Guidance" (July 1993) and WDNR "Site Assessments for Underground Storage Tanks Technical Guidance" (September 1992).

RESULTS

This section summarizes the results of investigational activities, environmental analysis, and nature and extent of contamination. In addition, as required by NR 716.15 (3)(a) 1 and 2, this section includes scoping information (i.e., NR 716.07) and a description of the sequence of activities.

Scoping Information

- A. Site History
 - 1. Site Uses: Concrete Products Manufacturing and Storage
 - 2. Record of Past Hazardous Substance or Environmental Pollution: None
- B. Nature and Extent of Alleged Contamination
 - 1. Type: Unknown
 - 2. Amount: Unknown
 - 2. Affected Media: Soil
 - Previous Discharges: One 550 gallon diesel, one 1,000 gallon gasoline UST
 - 4. Proximity to Other Sources of Contamination: Unknown
 - 5. Is access Agreement Necessary: No
 - 6. Potential Impacts to:
 - A. Endangered Species: None
 - B. Sensitive Species, Habitats or Ecosystems: None
 - C. Wetlands: Yes
 - D. Outstanding or Exceptional Resource Waters: None
 - E. Historical or Archaeological Site: None
- C. Current and Potential Remedial Activities
 - 1. Interim Actions: Soil Boring and Excavational Activities
 - 2. Remedial Actions Already Performed: None
- D. Other Information that Affects Site Investigation: None

Description of Sequence of Activities

On June 29, 1996, EPL was on site to document the existence and extent of contamination around the former boring B-2 by advancing a limited backhoe excavation. Prior to the investigation EPL subcontracted out Metropolitan Engineering, Inc. to survey in the location of B-2. A backhoe was used to advance an excavation through the area of B-2 to a depth of seven feet bgs. Soil samples were collected from within the excavation using a stainless steel spoon and trowel equipment. Samples were placed in ziplock plastic bags for field screening. Field screening results indicated no detection of organic vapors within all samples screened.

Analytical Results

Soil analytical results for samples collected throughout the soil excavation for analysis are summarized in Table 1 and 2. Laboratory reports and chain of custodies are included in Appendix C.

Soils

On June 29, 1996, seven soil samples were taken and analyzed for GRO, DRO, PVOC and PAH. Analytical results revealed no detection of total PVOC's and GRO in all samples except for T-1 at three feet bgs with Xylenes concentrations at 203 ppm. Laboratory results detected DRO concentrations from 14 ppm at seven feet bgs in T-2 to 229 ppm at five feet bgs in T-11. T-1 revealed 37 ppm DRO, while T-5, T-6, T-7, and T-10 had concentrations of DRO at 82, 210, 81 and 124 ppm respectively. The presence of PAHs were found in all of the samples analyzed.

Environmental Analysis

This section summarizes site geology and hydrogeology.

Site Geology

Based on prior borings and the excavation pit, the site appears to consist of a brown to gray sandy and gravel fill with some concrete rubble intermixed within the uppermost layer (6 to 10 feet bgs). Immediately below the fill lies a layer of black organic peat which varies in thickness from 2 to 4.9 feet. Below the peat lies a layer of brown to grey clayey silt to silty clay, which varies in thickness from 3 to 5 feet. The final layer was a wet grey sand with some silt and gravel.

Other than the fill material, this type of soil stratigraphy is typical of the Waukesha County region. The peat layer is of Holocene age, and was formed by accumulation of plant debris typically associated with marsh type environments. The finer textured silts and clays or marls were deposited in freshwater lakes, formed possibly by the accumulated glacial meltwater. The gravelly and silty sands were typically deposited in meltwater streams or deltas during the Pleistocene glacial period. The underlying bedrock geology in this area consists of Silurian dolomite, or Ordovician shale.

Site Hydrogeology

A shallow drainage ditch separates the fill from the marshy region along the right-of-way. An abrupt slope about 8 feet high marks the edge of the fill material. South of the marshy region is a shallow grassy slope leading to the edge of STH 59. The drainage ditch continues west of the Wisconsin Central Railroad via a culvert. Three manholes are located between the fill slope and drainage ditch. The central manhole contains a pump which is used to manage floodwater. According to Waukesha Concrete the city of Waukesha manually regulates water flow in this ditch during flood events via use of these pumps. The area west of the tracks is a much larger marsh region which holds flood waters pumped from the east side of the tracks. Agricultural fields are the primarily land usages found south of STH 59.

Nature and Extent of Contamination

This section describes the results of the laboratory analysis for soil. The result of soil analysis are summarized in Tables 1 through 3. Complete laboratory data packages are found in Appendix C.

Soils

The soil contamination which has occurred on-site appears to have been minimal. Soil at the former location of B-2 is observed to be an isolated pocket. While low concentrations of DROs were detected at this location, these concentrations are at and below the NR 720 Soil Cleanup Guidelines.

During excavational activities no odors were observed. Low concentrations of DRO that were found may have been contributed to material dredged from the bottom of the near-by drainage ditch which has been maintained within the past four years or asphalt that also existed within the fill. Soil borings B-1, B-3 and B-4 are in location to access the horizontal contaminant movement. Laboratory analytical results indicated concentrations of DRO of no detection. DRO concentrations were non-detect in all borings to a depth of 20 feet below ground surface identifying the vertical extent of contamination.

Since the native soil at this site is a silty clay, any remaining contamination within the soil would not very likely impact groundwater due to the low hydraulic conductivity of the clay.

Groundwater

Analytical data from the sampling event indicated that underlaying groundwater at this site has not been impacted by the petroleum release.

Conclusions and Recommendations

Conclusions

Based on field observations and analytical results associated with the soil investigation performed, Environmental Professionals conclude:

Geology and Hydrogeology

- * Brown to gray sandy and gravel fill with some concrete rubble intermixed at 0.0 to 6.0-10.0 feet.
- * Black organic peat below the fill in thickness of 2.0 to 5.0 feet. Brown to grey clayey silt to silty clay 3.0 to 5.0 feet below the peat. The final layer consists of a wet grey sand with some silt and gravel.

Soil Contamination

The soil contamination which has occurred on-site appears to be minimal. Soil at the former location of B-2 is observed to be an isolated pocket. While low concentrations of DROs were detected at this location, these concentrations are below the NR 720 Soil Cleanup Guidelines of 250 ppm.

The extent of contamination has been defined vertically and horizontally by borings, test pits and the excavation performed. Remaining contamination does not appear to be migrating through the soil column down to the water table. The low amount of contamination remaining does not appear to demonstrate a risk.

Based on results and conclusions presented within this report, Environmental Professionals ltd. recommends that no further investigation be performed at the site and that the site be considered for closure by the WDNR Close-out Committee.

Groundwater Contamination

Groundwater quality at this site has not been impacted by the limited contamination.

RECOMMENDATIONS

Based on the results and conclusions presented above, Environmental Professionals ltd. recommends that no further investigation be performed and that the site be considered for closure by the WDNR Close-out Committee.

REFERENCES

Soils of Wisconsin Map, University of Wisconsin-Extension Geological and Natural History Survey, 1968

USDA, Soil Conservation Service, Soil Survey of Waukesha County, Wisconsin

USGS Topographical Map Waukesha, Waukesha Quad, 1958 (Photorevised 1971 & 1976)

USEPA "Field Measurements, Dependable Data When You Need It." September 1990

Wisconsin Department of Natural Resources

Wisconsin Department of Natural Resources, Wisconsin Administrative Code, Environmental Protection, Investigation and Remediation of Environmental Contamination, Chapters NR 700-736

Wisconsin Department of Natural Resources, Chapter NR 140, Groundwater Quality, March 1994

Wisconsin Department of Natural Resources, "Guidance for Conducting Environmental Response Actions," March 1992

Wisconsin Department of Natural Resources, "LUST and Petroleum Analytical and Quality Assurance Guidance," July 1993

Wisconsin Department of Natural Resources, "Site Assessment for Underground Storage Tank Technical Guidance." September 1992

Wisconsin Department of Natural Resources, "Groundwater Sampling Procedures Guidelines," February 1987



TABLES

TABLE 1 Waukesha Concrete Products 2000 South West Avenue Waukesha, WI Laboratory Results of Soil Samples

	T-1	T-2	T-5	T-6	T-7	T-10	T-11	
Depth Parameter	(3')	(7')	(5')	(4')	(4')	(5')	(5')	NR 720 Closeout Criteria
DRO (mg/kg)	37	14	82	210	81	124	229	100/250
GRO (mg/kg)	ND	ND	ND	ND	ND	ND	ND	100/250
TOTAL PVOCs	o-Xylenes 203	ND	ND	ND	ND	ND	ND	4,100
Comments								

Comments:

NOTE: All values are in ug/kg except DRO, GRO ND means Not Detected

TABLE 2 Waukesha Concrete Products 2000 South West Avenue Waukesha, WI Laboratory Results of Soil Samples

	T-1	T-2	T-5	T-6	T-7	T-10	T-11	
Depth								
	(3')	(7')	(5')	(4')	(4')	(5')	(5')	
Parameter								
1-methyl								
Naphthalene	450	140	78	<55	1800	<55	<55	
2-methyl								
Naphthalene	<55	<55	<55	<55	9000	270	190	
Acenaphthene	<110	<110	<110	<110	<110	<110	<110	
	M							
Acenaphthylene	<1400	<1400	<1400	<1400	<1400	<1400	<1400	
Anthracene	91	17	<11	180	93	43	79	
Benzo (a)								
anthracene	700	110	75	1100	270	120	200	
Benzo (a) pyrene	1100	170	93	1600	330	160	210	
Benzo (b)								
fluornathene	1100	120	120	1500	330	120	150	
Benzo (ghi)								
perylene	800	220	140	1100	290	130	150	
Benzo (k)								
fluoranthene	550	82	62	790	170	85	110	
Chrysene	930	210	110	1600	340	190	200	
Dibenzo (a,h)								
anthracene	340	26	91	450	97	48	36⁵	
Fluoranthrene	1800	290	430	2600	<74	540	630	
Fluorene	88	40	<36	71	310	66	78	
Indeno (1,2,3-cd)								
pyrene	800	89	<36	800	<36	110	95	
Naphthalene	<55	<55	<55	<55	740	<55	<55	
Phenanthrene	490	130	120	540	1000	280	340	
Pyrene	1300	240	170	1900	500	270	400	
Comments								

Comments:

NOTE: All values are in ug/kg ND means Not Detected

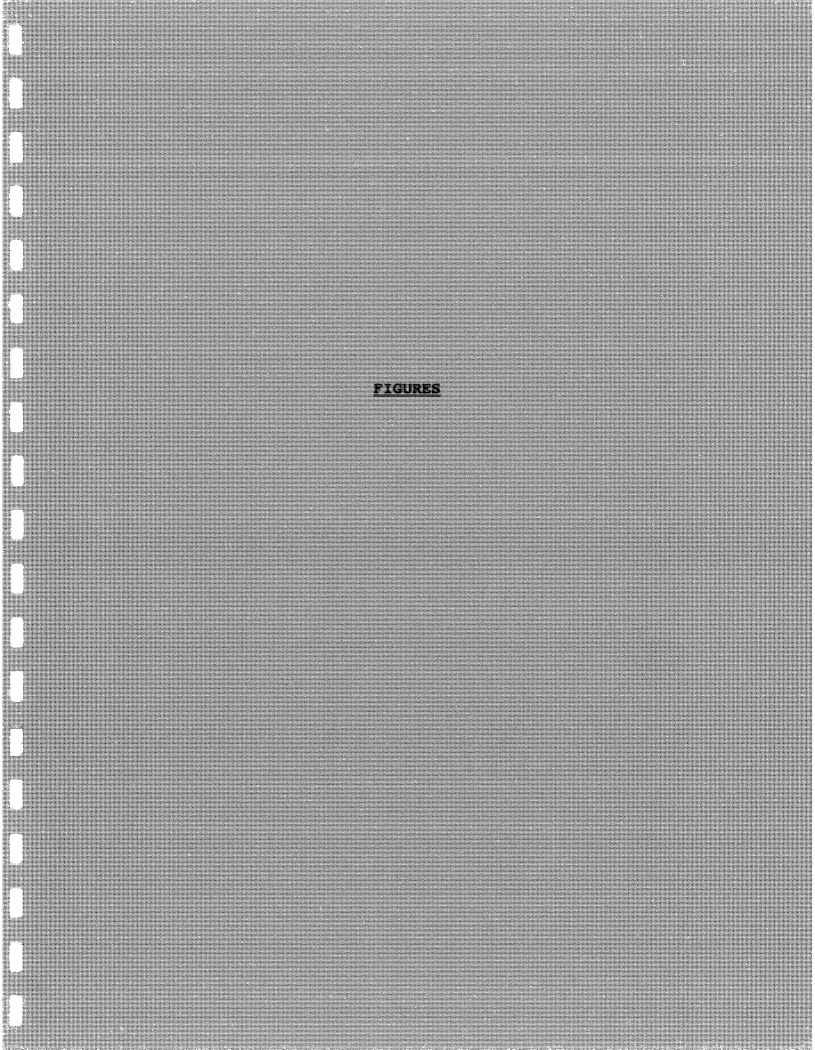
TABLE 3 Waukesha Concrete Products 2000 South West Avenue Waukesha, WI Site Investigation Soil Screening Results 5/29/96

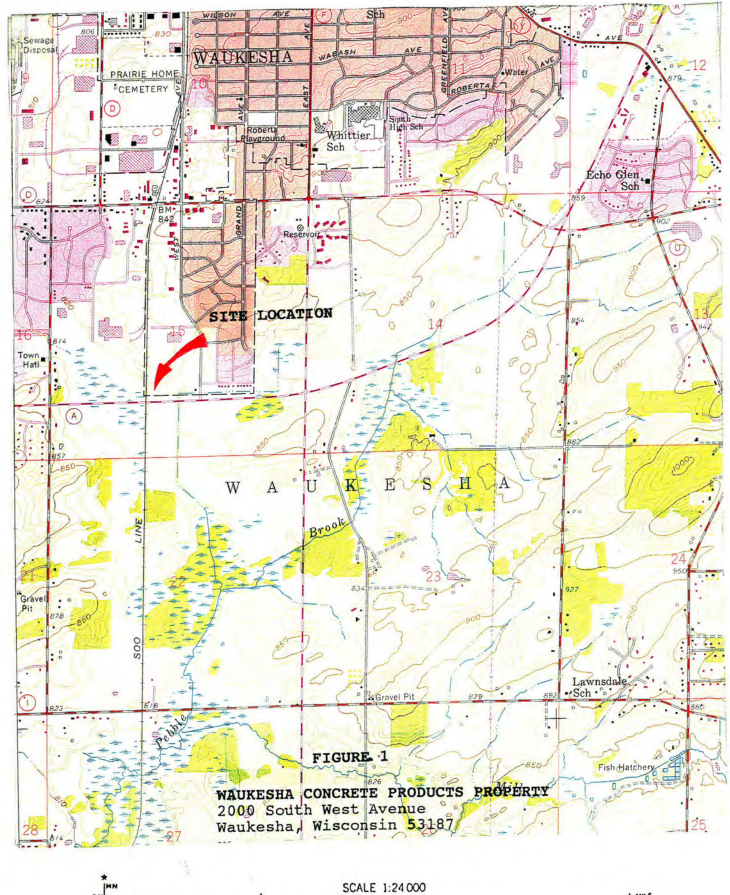
Boring ID		Depth (feet)	OVM (ppm)
***************************************	South		
T-1	Sidewall	3'	<1
	South		
T-2	Bottom	7'	<1
	South		
T-3	Sidewall	3'	<1
	South		
T-4	Sidewall	3'	<1
	West	_	
T-5	Bottom	5'	<1
	West	_	
T-6	Sidewall	4'	<1
	North	·	
T-7	Sidewall	4'	<1
	North		
T-8	Sidewall	4'	<1
	North		
T-9	Sidewall	4'	<1
	East		
T-10	Bottom	6'	<1
	East		
T-11	Sidewall	5'	<1

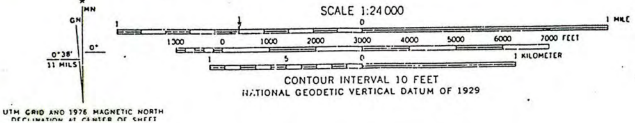
NOTES: 1). Calibration Date: 5/29/96

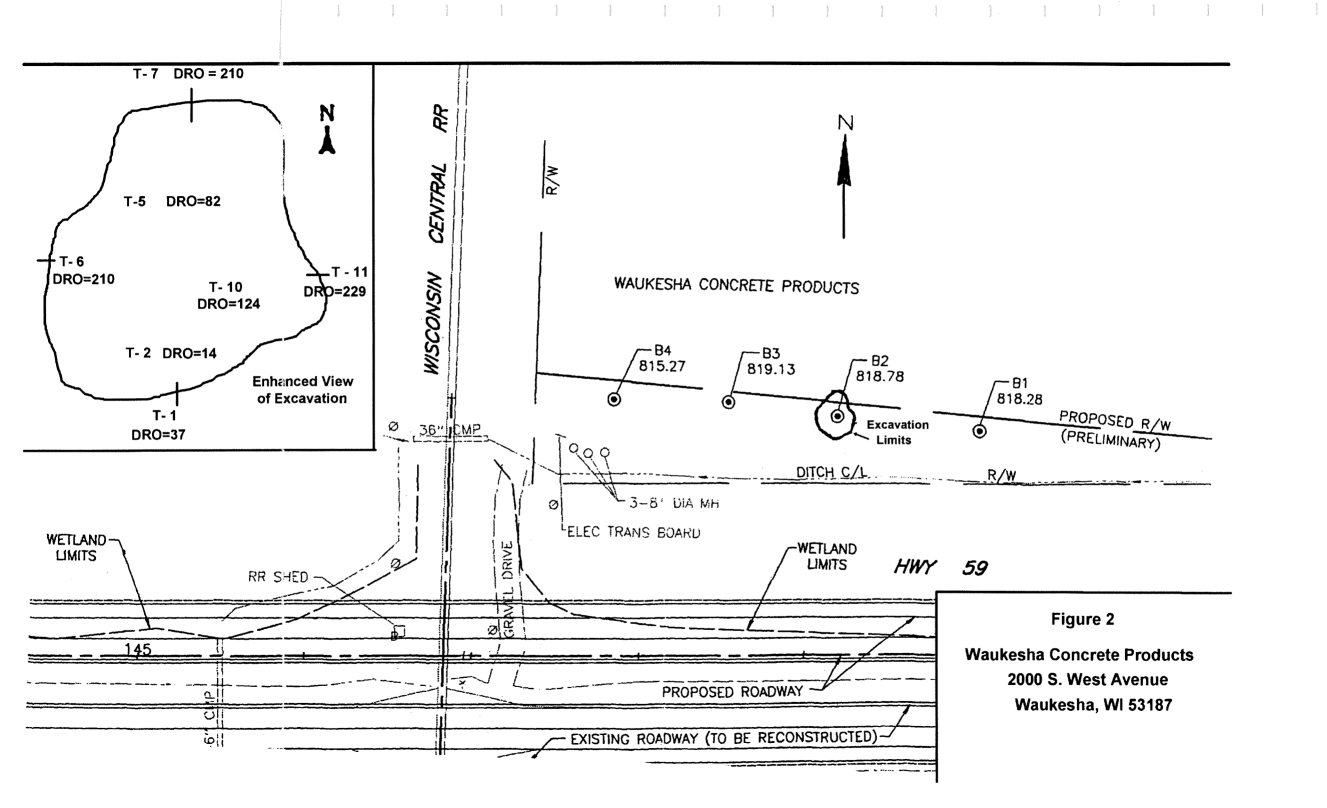
2). Weather Conditions: Sunny, West Winds at @10 mph

3). EPL Job #: 96-156









METROPOLITAN ENGINEERING, INC.

ENGINEERS - LAND SURVEYORS

20875 CROSSROADS CIRCLE, SUITE 150 WAUKESHA, WI 53186 (414) 782-2221 FAX 782-4426

PLAT OF SURVEY

PREPARED FOR:

WAUKESHA CONCRETE PRODUCTS

LOCATION:

STH # 59, Waukesha, Wisconsin

LEGAL DESCRIPTION:

LOT 1, BLOCK 13, in SUNSET HEIGHTS SUBDIVISION, being a part of the NE 1/4, SE 1/4, NW 1/4, and SW 1/4 of Section 15, T 6 N, R 19 E, in the City of Waukesha, Waukesha County, Wisconsin.

May 2, 1996

Survey No. 960251

SCALE: 1" = 200'

S. WEST AVENUE

CONSIN CENTRAL RR

CHRISTOPHER J.

KUNKEL
S-1755
WAUKESHA,
WI

SURVEINIMITS Signed

I hereby certify that I have surveyed the above described property and the above map is a true representation thereof and shows the size and location of the property, its exterior boundaries, the location of all visible structures and dimensions of all principal buildings thereon, boundary fences, apparent easements, roadway and visible encroachments, if any. This survey is made for the present owners of the property, and also those who purchase, mortgage, or guarantee, the title thereto within one (1) year from date hereof.

CURICTORIAN

ER J. KUNKEL REGISTERED LAND SURVEYOR S-1755



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor Matthew J. Frank, Secretary Gloria L. McCutchen, Regional Director Waukesha Service Center 141 NW Barstow Street, Room 180 Waukesha, Wisconsin 53188 Telephone 262-574-2100 FAX 262-574-2128

February 25, 2010

Mr. Michael Allan Wal-Mart Real Estate Business Trust 2001 Southeast 10th Avenue Bentonville, AR 72716

Subject: Requirements to Achieve Case Closure/Opening Additional Case for Lot 2

Former Cretex Concrete Products Midwest, Inc. 2000-2002 S. West Avenue, Waukesha, WI

FID# 268354570, BRRTS# 02-68-552746, BRRTS# 02-68-554922 (Lot 2)

Dear Mr. Allan:

On December 8, 2009, the Wisconsin Department of Natural Resources (the Department) received the case closure request that was prepared by Professional Service Industries, Inc. (PSI) for the case at the above referenced property. The Department reviews environmental remediation cases for compliance with state rules and statutes to maintain consistency in the closure of these cases. After careful review of your closure request, the Department has denied closure for the case at the property because additional requirements must be met. The case closure issue is discussed in the first part of this letter.

The Department has also reconsidered Michael Simpson's November 17, 2008 request to divide the current environmental case into two separate cases. At that time, Mr. Simpson's proposal was to assign the current BRRTS# 02-68-552746 to the property Wal-Mart was interested in developing, which includes Lot 1 and Outlot 1 on Certified Survey Map (CSM) No. 10488. The remaining portion of the property, or Lot 2 on CSM No. 10488, would not be redeveloped in the same timeframe as Lot 1 and Outlot 1, and would be assigned a separate BRRTS case number. The Department has decided to honor Mr. Simpson's request. The details for the second case are described in the second part of this letter.

Case Closure Request

The Department agrees with the approach (i.e. capping the site, as a land use control) your consultant is taking to close the case; however, the Department cannot close or conditionally close the case unless the cap is in place. The Department can only conditionally close a case when minor tasks have not been completed for a site, such as monitoring well abandonment, disposal of investigative derived waste or purge water, or preparation of a cap maintenance plan.



Mr. Michael Allan 02/25/2010

In addition to installing the cap, please address the following issues and your case (02-68-552746) will be eligible for case closure:

- Please have your consultant prepare a map that illustrates what type of cap is present at the surface across the property. This map of the cap can be similar to the Site Paving and Striping Plan map, but should be simplified to show the locations of the building, pavement and soil cap.
- In the Building/Cap and Soil Cover Barrier Maintenance Plan, it is stated that twelve inches of topsoil will be placed in the landscaped islands/planting beds/lawn area of Lot 1 as the soil cap. The Department requires the surface of the soil cap be covered to prevent erosion. It is understood that grass will be planted in the lawn area, but specify what will be present in the planting beds & landscaped islands. The Department requires the surface of the soil cap be covered to prevent erosion. If vegetation doesn't cover the entire surface of the soil cap, wood chips or gravel may be used. Refer to the Department's January 2007 publication (PUB-RR-709) entitled *Guidance for Cover Systems as Soil Performance Standard Remedies* for additional information regarding soil caps. Specify in the Building/Cap and soil Cover Barrier Maintenance Plan what will be present at the surface above the soil cap. Also, if vegetation is not used, specify the thickness of the material to be used at the surface of the soil cap.
- All maps for this case (BRRTS#02-68-552746) to be included on the GIS Registry should be revised to show the property boundaries as including only Lot 1 and Outlot 1 on CSM No. 10488.
- Figure 3, which is the Soil Contamination Contour Map in the GIS packet, should be modified. Your consultant should remove the contour and rename it Soil Contamination Map.

The Department would like to clarify a point regarding the source of the contamination at the property. In the Case Summary from the case closure request, there is no discussion of the source of the contamination at the property. It is the Department's understanding from the October 30, 2008 meeting regarding the site that the source of the contamination is fill used on the property. Although the extent of impacted fill on the property is unknown, the Department agreed that additional investigation would not be required as long as the entire property was capped.

Based on the groundwater sampling data that has been collected for the site, the Department will grant an exemption for the exceedances of s. NR 140.10, Wis. Adm. Code, preventive action limits for lead, arsenic, tetrachloroethene, benzo(a)pyrene, benzo(b)fluoranthene and chrysene. The Department is not requesting additional groundwater monitoring for the case. The groundwater monitoring wells should be properly abandoned in accordance with s. NR141.25, Wis. Adm. Code.

Mr. Michael Allan 02/25/2010

Newly Opened Case for Lot 2

The Department is opening a new case (BRRTS# 02-68-554922) for the contamination present on Lot 2 on CSM No. 10488 and is not sending a separate responsible party letter for this case. This letter in combination with the original responsible party letter (dated November 4, 2008 and issued to Highway 59 West Limited Partnership) will serve as notice of your legal responsibility for investigating and restoring the environment at Lot 2 on CCM No. 10488 under Section 292.11, Wisconsin Statutes.

As agreed for the original case (BRRTS# 02-68-552746), the Department is not requiring additional soil or groundwater investigation for this case (BRRTS# 02-68-554922) as long as the entire property is capped.

Lot 2 on CSM No. 10488 is not being developed by Wal-Mart Real Estate Business Trust at this time. The building/pavement/soil cap will also not be installed at this time; however, the lot will be covered with vegetation to prevent erosion until the property is developed and a permanent cap can be installed. If it is observed that the vegetation does not grow across the entire property, additional vegetation must be planted. Safeguards should also be taken to restrict public access to Lot 2. At a minimum signage should be posted to keep people off Lot 2.

After the site is developed and the cap is installed, the case for Lot 2 (BRRTS# 02-68-554922) will be eligible for closure. Case closure must be requested with the accompanying GIS Registry packet and appropriate review fees.

<u>Please submit the future documentation for each case with the site FID# and BRRTS# noted</u> to: Victoria Stovall, Wisconsin Department of Natural Resources, 2300 N. Dr. ML King Dr., Milwaukee, WI 53212.

The Department appreciates your efforts to restore the environment at this site. If you have any questions regarding this letter, please contact me at the letterhead address or (262) 574-2166.

Sincerely,

David G. Volkert, P.G.

Hydrogeologist

Bureau for Remediation & Redevelopment

cc: Michael Simpson, Reinhart, et al

Scott Prill, Reinhart, et al

Kerry Hardin, R.A. Smith National, Inc.

Matthew Dahlem, PSI

SER File

Wisconsin Department of Natural Resources

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

Basic Search >> 03-68-000803 Activity Details

0	3-68-0	00803 WA	UKESHA (TE PROCUC	TS
Location Nam	ne (Click Lo	cation Name to View L		USI	County	WDNR Region
WALMART SU			ocation Details)		WAUKESHA	SOUTHEAST
Address	JI LIKOLIKI	<u> </u>			Municipality	COOTTILATOR
2000 S WEST AVE					WAUKESHA	
Public Land Survey System				Latitude	Google Maps	RR Sites Map
NE 1/4 of the SW 1/4 of Sec 15, T06N, R19E				42.979348	CLICK TO VIEW	CLICK TO VIEW
Additional Location Description				Longitude	Facility ID	Size (Acres)
Additional Eo	cation bes	СПРИОП		-88.2377722	268354570	UNKNOWN
Jurisdiction PECFA No.			EPA Cerclis ID	Start Date	End Date	Last Action
DNR RR		86-7516-00	E. A GOLOUS ID	1990-06-29	1991-10-15	1991-10-15
DIVICION	001	00-7310-00	Characteri		1331-10-13	1001-10-10
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry?
Yes	No	Yes	No	No	No	No
Date	Code	1	Action ursor Over Action Cod	_	otion	
1990-06-27	2	Name		RP LETTER		
1990-06-29	1	RP Letter Sent Notification		RELETER		
1990-00-29	2			RP LETTER, LOW		
1991-10-15	11	Activity Closed		RF LETTER, LOW		
1991-10-13	11	Activity Closed	Immon	<u> </u>		
-			Impact	IS		
Type Soil Contamination			Comment			
Soli Contamina	ation		-			
			Substan		T	T
Substance			Туре		Amount Released	Units
Gasoline - Unleaded and Leaded			Petroleum			
Diesel Fuel			Petrole	eum		
			Who			
Role			Name/Address			
Responsible P	arty	WAUKESHA CON	ICRETE PROD 2	000 S WEST A	VE WAUKESHA, WI 5	3186

For Additional Information, Please Contact			
CHUE YEE YANG 414-263-8366 <u>chueyee.yang@wisconsin.gov</u>			

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Release 2.5.6 | 04/19/2017 | Release Notes

Wisconsin Department of Natural Resources

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

Basic Search >> 07-68-552361 Activity Details

07-68-552361 WAL MART SUPERCENTER # 1635-05 PROPOSED							
			GENE	RAL PROP			
Location Name (Click Location Name to View Location Details) County WDNR Region							
WALMART S	UPERC	CENTER #1635			WAUKESHA	SOUTHEAST	
Address					Municipality		
2000 S WES	T AVE				WAUKESHA		
Public Land	Survey	System		Latitude	Google Maps	RR Sites Map	
Additional Location Description			Longitude	Facility ID	Size (Acres)		
				268354570	UNKNOWN		
Jurisdiction		PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DNR RR	DNR RR					2008-11-25	
			Chara	cteristics			
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry? 🛂	
No	No	No	No	No	No	No	
Actions							
			lace Cursor Over Act	ion Code to View De	scription		
Date	Code	Name		Comment			
2008-09-16	401	Case by Case Exemption Request for Historic Fill Site w/Fee		REC'D CK# 68530 \$500.00			
2008-10-16	99	Miscellaneous		REQ. ADD. GAS MONITORING WELLS & SAMPLING			
2008-11-25	99	Miscellaneous		REC'D METHANE RESULTS/EXEMP. FOR DEVELOP. AT A HISTORIC FILL SITE			
2008-11-25	402	Approval to Build on Historic Fill					
Who							
Role			Name/Address				

For Additional Information, Please Contact			
CHUE YEE YANG 414-263-8366	chueyee.yang@wisconsin.gov		

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Release 2.5.6 | 04/19/2017 | Release Notes





741 N. Grand Ave., Suite 308 Waukesha, WI 53186



Appendix II

4-230 D3 Phase II Environmental Site Assessment Report – Site 12.51 – 1011 Sentry Drive; Waukesha, Wisconsin (NO TEXT FOR THIS PAGE)

State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
101 S. Webster Street
Box 7921
Madison WI 53707-7921

Tony Evers, Governor Preston D. Cole, Secretary Telephone 608-266-2621 Toll Free 1-888-936-7463

TTY Access via relay - 711



February 8, 2019

Mr. Craig Bayerl City of Waukesha 130 Delafield Street Waukesha, WI 53188

Subject: Approval to Manage Contaminated Material under Wis. Admin. Code § NR 718.12

Site 12.51 for the Waukesha Water Diversion Pipeline Project, portion of Sentry Drive adjacent to 1011

Sentry Drive, Waukesha, WI

DNR BRRTS Activity #s: 04-68-261966 (FID # 268253150) and 07-68-580851 (FID # 268005100)

Dear Mr. Bayerl:

On January 17, 2019, Donna Volk of Ramboll US Corporation (Ramboll) submitted the "4-230 D3 Phase II Environmental Site Assessment Report" (Report). The Report describes the soil sampling activities conducted to determine if a hazardous substance discharge which occurred at the 1011 Sentry Drive property impacted the adjacent Sentry Drive right of way (ROW). Sampling confirmed that fill soil located within the ROW is contaminated with polycyclic aromatic hydrocarbons (PAHs). Contaminated soil excavated from a depth of zero to five feet within this portion of the ROW, an estimated 325 yards, is proposed to be reused within the excavation in accordance with Wis. Admin. Code § NR 718.12.

Wis. Admin. Code § NR 718.12 Exemption

This letter grants an exemption from the solid waste requirements in Wis. Stats. ch. 289 and Wis. Admin. Code chs. NR 500 to NR 538 for the proposed material management activity. Approval of the exemption is based on the following:

- 1) Managing contaminated soil in the area identified on Figure No. 3 of the Report will meet the locational criteria listed under Wis. Admin. Code § NR 718.12(1)(c), with the exception that a portion of the material will be placed within 3 feet of the high groundwater level. In consideration that soil underlying the fill material is of low permeability, the reuse of the material will not change the extent of contamination, and that sampling has indicated that soil at depths closer to the water table are not impacted under current conditions, the DNR grants an exemption to the location criteria of Wis. Admin. Code § 718.12(1)(c)5.
- 2) Soil samples have been collected for analysis of contaminants thought to be potentially present in this area based available information of environmental contamination including volatile organic compounds (VOCs), PAHs, and metals. Based on an estimated volume of 325 cubic yards of material, and a sampling frequency of 1 sample per 40 cubic yards, the sampling protocol described in Wis. Admin. Code § NR 718.12(1)(e) has been met.
- 3) A complete soil management plan, as defined by Wis. Admin. Code §§ NR 718.12(2)(b) and (c), has been provided to the DNR.
- 4) Per Wis. Admin. Code § NR 718.12(2), the DNR was provided with at least 7 days' notice prior to commencing the proposed material management.



5) The proposed management of contaminated material at the Site 12.51 (12.51?) is expected to meet the criteria of Wis. Admin. Code §§ NR 726.13(1)(b)1 to 5.

Other Information

- 1) If soil managed under this exemption is excavated again in the future, the property owner or right of way holder at the time of excavation will need to determine whether the material is considered solid or hazardous waste and ensure that any storage, treatment or disposal is in compliance with applicable standards and rules. Contaminated soil may be managed in accordance with Wis. Admin. Code ch. NR 718 with prior DNR approval. Special precautions may need to be taken to prevent a direct contact health threat to humans when contaminated soil is excavated.
- 2) Any hazardous substance discharge discovered during material management activities must be reported to the DNR following the requirements of Wis. Admin. Code ch. NR 706.
- 3) Documentation describing how soil was managed in this portion of the project, as required by Wis. Admin. Code § NR 724.15(3), must be provided within 60 days of the completion of soil management activities.
- 4) Any contaminated material that is excavated or otherwise disturbed during this project, not covered under this or another exemption, must be managed in compliance with the requirements of Wis. Admin. Code chs. NR 500 through NR 538, the solid waste rules administered by the DNR's Waste and Materials Management Program. Managing waste in a way that does not comply with these rules may be considered to have caused a hazardous substance discharge that would be required to be addressed following the process outlined in Wis. Admin. Code chs. NR 700 to NR 750.
- 5) The Great Water Alliance is responsible for obtaining any local, federal, or other applicable state permits to carry out the project.

Soil contamination in this portion of the project has been attributed to fill material used within this portion of the right of way. The DNR recommends that if similarly impacted material is discovered outside of the limits of Site 12.51 that precautions are made to ensure the material is managed appropriately after being excavated. A suitable management strategy for the material would be to reuse it within the right of way. Unless contaminated soil is expected to meet the definition of exempt waste, it cannot be managed outside of a right of way at a location not licensed to accept that material without prior DNR approval. It is ultimately the responsibility of the Great Water Alliance, and any party who excavates within the ROW in the future, to determine whether non-exempt waste will be generated during this construction project and how it will be managed.

We appreciate your efforts to protect the environment at this site. Please contact me, the DNR project manager, if you have any questions regarding this approval decision, or if the proposed soil management activities will not occur within 18 months of this letter. I can be reached at (608) 266-0941, or by email at paul.grittner@wisconsin.gov.

Sincerely,

Paul Grittner

Contaminated Material Management Specialist

Remediation & Redevelopment Program

Attachment: Figure No. 3, Special Handling Area - Site 12.51 (January 14, 2019)

cc: Donna Volk, Ramboll US Corporation, 175 N Corporate Drive, Suite 160, Brookfield, WI 53046 (electronic) Kelly Zylstra, Waukesha Water Utility, 115 Delafield Street, P.O. Box 1648, Waukesha, WI 53188

Geotechnical Boring Location

Ramboll Boring Location

Listed Environmental Site

BRRTS Boundary Parcel Boundary Return Flow Pipeline Route Alternative 3

Special Handling Area



Parcel and address information acquired from Waukesha County.

150

75

Great Lakes Water Supply Program Special Handling Area - Site 12.51 1011 Sentry Drive, Waukesha, WI Date: 1/14/2019 Waukesha, Wisconsin

GREAT WATER

Waukesha Water Utility

741 N. Grand Avenue, Suite 308 Waukesha, Wisconsin 53186 GREELEY AND HANSEN

175 N. Corporate Drive, Suite 160 Brookfield, Wisconsin 53045 RAMBGLL

Great Lakes Water Supply Program





4-230 D3 Phase II Environmental Site Assessment Report

Site 12.51 – 1011 Sentry Drive; Waukesha, WI January 2019









I, Kathryn Huibregtse, hereby certify that I am a registered professional engineer in the State of Wisconsin, registered in accordance with the requirements of ch. A-E 4, Wis. Adm. Code; that this document has been prepared in accordance with the Rules of Professional Conduct in ch. A-E 8, Wis. Adm. Code; and that, to the best of my knowledge, all information contained in this document is correct and the document was prepared in compliance with all applicable requirements in chs. NR 700 to 726, Wis. Adm. Code.

Title: Principal

P.E. License Number 18319

P.E. Stamp

I, Donna Volk, hereby certify that I am a hydrogeologist as that term is defined in s. NR 712.03 (1), Wis. Adm. Code, am registered in accordance with the requirements of ch. GHSS 2, Wis. Adm. Code, or licensed in accordance with the requirements of ch. GHSS 3, Wis. Adm. Code, and that, to the best of my knowledge, all of the information contained in this document is correct and the document was prepared in compliance with all applicable requirements in chs. NR 700 to 726, Wis. Adm. Code.

January 14, 2019

Date

Title: Managing Consultant

License Number 246-013





TABLE OF CONTENTS

SECTION 1	Introduction			
SECTION 2	Involved	2-1		
SECTION 3	Site Back	3-1		
SECTION 4	Project A	approach and Scope of Investigation	4-1	
SECTION 5	Investigation Methodology			
	5.1	Investigation Preparatory Activities	5-1	
	5.1.1	Health and Safety	5-1	
	5.1.2	Location of Utilities	5-1	
	5.1.3	Permitting	5-1	
	5.2	Field Activities	5-1	
	5.2.1	Soil Borings	5-1	
	5.2.2	Soil Sampling Methods	5-2	
	5.2.3	Soil Sample Collection and Laboratory Analysis	5-3	
	5.3	Investigation Derived Waste Management	5-3	
SECTION 6	Subsurfa	6-1		
	6.1	General Soil and Groundwater Conditions	6-1	
	6.2	Soil Quality Results	6-1	
SECTION 7	Conclusion	7-1		
SECTION 8	Recommendations for Soil and Groundwater Handling			
	8.1	General Proposed Construction Methods	8-1	
	8.2	Temporary Stockpiles	8-1	
	8.3	Locational Criteria for On-Site Management of Soil	8-2	
	8.4	Soil Characterization	8-3	
	8.5	Continuing Obligations	8-3	





TABLE OF CONTENTS

LIST OF TABLES

Table 1 – Soil Analytical Results

LIST OF FIGURES

Figure 1 – Sample Location Map

Figure 2 – Soil Detections

Figure 3 – Special Handling Area

LIST OF APPENDICES

Appendix A – Soil Boring Logs and Abandonment Forms

Appendix B – Laboratory Analytical Results

Appendix C – Pertinent WDNR File Information

PROGRAM TEAM MEMBER CONSULTANTS:

RAMBOLL



SECTION 1 Introduction

The Great Water Alliance (Program) developed six route alignments for both a Water Supply and Return Flow Pipeline in 2016 and selected the three most viable route alternative alignments, designated as Route Alternatives 2, 3, and 4, for further review on a wide range of criteria. In the first half of 2017, Ramboll US Corporation (Ramboll) performed a desktop review on the three route alternatives for the Return Flow Pipeline regarding the financial and schedule implications of encountering contaminated soil and groundwater during construction. The goal of the desktop review was to identify sites where contamination was present and either avoid or mitigate the costs and possible schedule delays associated with management of hazardous materials. The Program then combined the findings of the contaminated materials desktop review with other technical evaluations during their selection of the preferred route for the Return Flow Pipeline. Based on this evaluation, Route Alternative 3 was selected by the Program as the preferred route for the Return Flow Pipeline.

During the second half of 2017, Ramboll conducted focused Phase II Environmental Site Assessments (ESAs) in the public right-of-way adjacent to 23 sites/clusters of sites identified along the Return Flow portion of Route Alternative 3 during the desktop environmental review. The goal of conducting Phase II ESAs is to identify whether impacts exist within the right-of-way from known or likely sources of contamination on or near the pipeline alignment that could affect the route design, construction costs for remediation, or project schedule. As discussed in the draft *Program-*Wide Contaminated Soil and Groundwater Management Plan (DEL 3-130 D3), Phase II investigation reports will also include site-specific proposed soil and groundwater handling procedures to supplement the more general Programwide handling procedures discussed therein. Site-specific material handling procedures will include proposed reuse, temporary staging, and/or disposal methods recommended based on the degree of impacts confirmed at the site. As needed, Phase II reports will also include proposed long-term direct contact protection approaches consistent with the site-specific land use in the right-of-way. These direct contact barriers will be placed in conjunction with construction, backfill, and revegetation activities for the pipeline installation. Pipeline construction is anticipated to begin in late 2019 or early 2020.

This report focuses on the Phase II ESA within the right-of-way across Sentry Drive from the property located at 1011 Sentry Drive, Waukesha, Wisconsin (Site 12.51). The property is identified by the Wisconsin Department of Natural Resources (WDNR) as Bureau for Remediation and Redevelopment Tracking System (BRRTS) Number 04-68-261966. BRRTS numbers with the 04 designation are assigned by the WDNR to track sites where spills have been reported. Sections 3 to 7 of this report provide background and rationale for conducting a focused Phase II ESA at the right-of-way adjacent to Site 12.51; scope and methods of the ESA; results of the ESA; and conclusions regarding the impact of contaminated materials that will be encountered during construction. Based on the results of this investigation, recommendations for soil management during construction in accordance with Wisconsin Administrative Code (WAC) NR 718.12(1) are provided in **Section 8** of this report.







Involved Parties SECTION 2

The following parties are involved with the Sites:

Program Owner: Waukesha Water Utility

> 115 Delafield Street P.O. Box 1648

Waukesha, WI 53187

Contact: Kelly Zylstra, (262) 409-4430

Program Design Engineer: Greeley and Hansen

741 North Grand Avenue, Suite 308

Waukesha, WI 53186

Contact: Catharine Richardson, (312) 578-2347

Environmental Consultant: Ramboll US Corporation

175 North Corporate Drive, Suite 160

Brookfield, WI 53045

Contact: Donna Volk, (262) 901-3504

Drilling Contractors: On-site Environmental Services, Inc.

P.O. Box 280

Sun Prairie, WI 53590

Contact: Kim Kapugi, (608) 837-8992

GESTRA Engineering, Inc. 191 West Edgerton Avenue Milwaukee, WI 53207

Contact: Scott Miller, (414) 234-9111

Laboratories: ALS Environmental

> 3352 128th Avenue Holland, MI 49424

Contact: Chad Whelton, (616) 582-5201

Pace Analytical Laboratories 1241 Bellevue Street, Suite 9

Green Bay, WI 54302

Contact: Steve Mleczko, (920) 469-2436

Right-of-Way Holder: City of Waukesha

> 130 Delafield Street Waukesha, WI 53188

Contact: Craig Bayerl, (262) 524-3600

Agency: Wisconsin Department of Natural Resources

> 101 South Webster Street Madison, WI 53703

Contact: Paul Grittner, (608) 266-0941





SECTION 3 Site Background

Ramboll identified the Site 12.51 located at 1011 Sentry Drive, Waukesha, Wisconsin, as part of the completion of the Contaminated Materials Technical Memorandum (4-120 D1), dated January 2018. Site 12.51 is located along the east side of Sentry Drive for a total distance of approximately 280 feet; whereas the Return Flow Pipeline is anticipated to be on the west side of Sentry Drive. The site is currently zoned as manufacturing and owned by Keeley Realty Waukesha LLC. Site 04-68-261966 was identified in the desktop evaluation due to a report of impacts to site soil and surface water which were discovered while trenching for a water utility in 1997; however, the amount, contaminant type, and exact location of the release was not identified in the records. Following the discovery of the contamination in 1997, no site investigation was required by the WDNR. Pertinent information from WDNR files is provided as Appendix C.

Based on the site being located in a highly industrialized area, historical ignitable waste generation at the site, and because a site investigation was not conducted following the discovery of contamination, Phase II investigation activities were conducted to identify whether impacts exist within the right-of-way in the area of the proposed Return Flow Pipeline.







SECTION 4 Project Approach and Scope of Investigation

There were two primary factors that contributed to the recommendation for a Phase II Site Investigation to be conducted at Site 12.51, including:

- Pertinent Data Gap: The spill location could not be confirmed based on the information provided in historical environmental records.
- Confirmed Release: A confirmed release of an unspecified substance to soil and surface water has been identified.

Based on this information, Ramboll proposed collecting soil samples from two locations within the right-of-way of Sentry Drive across the street from the western boundary of the Site 12.51, in the location of the proposed Return Flow Pipeline. This work was coordinated with one of the Program's geotechnical team members Gestra Engineering, Inc. (Gestra) to reduce overall cost to the Program and disruption in the area of the site. Ramboll proposed to collect one to two soil samples from each boring; one from between approximately 3 to 4 feet below ground surface (bgs), in the direct contact interval, and one from between approximately 10 and 12 feet bgs, slightly above the presumed shallow groundwater table. Soil sample depth intervals were adjusted based on professional judgement to address conditions encountered in the field.

Based on the soil analytical results obtained from the samples collected in September 2017, Ramboll recommended that soil samples be collected from three additional soil borings at the site to confirm and delineate the extent of polycyclic aromatic hydrocarbon (PAH) impacts encountered at soil boring RF-B-6. Soil samples collected from PP-B-1 were to be used to confirm the PAH impacts identified in RF-B-6, while samples collected from PP-B-2 and PP-B-3 were to be used for delineation if PAH-impacted soil was encountered in PP-B-1. Ramboll proposed to collect two soil samples from each boring; one from between approximately 2 to 3 feet bgs, in the direct contact interval, and one from between approximately 4 and 5 feet bgs. Soil sample depth intervals were adjusted based on professional judgement to address conditions encountered in the field.

The scope was completed, and Table 4-1 presents a summary of the soil sampling and analysis conducted at this site.

Soil Boring Location/ **Boring Depth** Date Sample Depth Designation (feet bgs) **Analytical Testing** (feet bgs) Volatile Organic Compounds (VOCs), 2 to 3.5 PAHs, Resource Conservation and RF-B-6A1 9/6/2017 21 Recovery Act (RCRA) metals 9.5 to 11 VOCs, PAHs, RCRA metals 2 to 3.5 VOCs, PAHs, RCRA metals RF-B-61 9/6/2017 16 VOCs, PAHs, RCRA metals 12 to 13.5 2 to 3 **PAHs** PP-B-1 4/19/2018 5

4 to 5

Table 4-1 – Soil Boring and Analytical Testing Information

PAHs





Daving Location/		Boring Depth (feet bgs)	Soil		
Boring Location/ Designation	Date		Sample Depth (feet bgs)	Analytical Testing	
PP-B-2	4/10/2010	5	2 to 3	PAHs	
PP-B-2	4/19/2018		4 to 5	PAHs	
PP-B-3	4/10/2019	5	2 to 3	PAHs	
PP-B-3	4/19/2018		4 to 5	PAHs	

Notes:

1. Geotechnical borings were advanced by Gestra. Ramboll was on site to conduct analytical sampling.





SECTION 5 Investigation Methodology

The following sections describe the methodology that was utilized during performance of the Phase II activities at the site located at 1011 Sentry Drive, Waukesha, Wisconsin. Soil boring locations are shown on Figure 1.

5.1 **Investigation Preparatory Activities**

5.1.1 **Health and Safety**

Prior to on-site activities in September 2017, a site-specific Health and Safety Plan (HASP) was developed in accordance with Occupational Safety and Health Administration (OSHA) 29 CFR 1910 for the proposed field activities. Ramboll reviewed the site-specific HASP with all field personnel prior to commencing the field activities.

Prior to additional on-site activities in April 2018, the previously used site-specific HASP was updated to reflect additional site investigation activities. Ramboll reviewed the site-specific HASP with all field personnel prior to commencing the field activities.

5.1.2 **Location of Utilities**

Ramboll was not responsible for contacting Digger's Hotline for the location of public utilities in the area of investigation prior to initiating the sub-surface work conducted in September 2017. As all of the September 2017 subsurface work was coordinated with Gestra at this site, the geotechnical contractor was responsible for contacting Digger's Hotline for this work. Ramboll contacted Digger's Hotline for the location of public utilities in the area of investigation prior to initiating the additional sub-surface work conducted in April 2018. A private utility locator was also retained to confirm the location of underground utilities in the vicinity of the proposed sample locations.

5.1.3 Permitting

This site is located in Waukesha, Wisconsin. Prior to conducting any of the September 2017 subsurface work on public property in this municipality, Gestra secured the necessary permits required to perform work in the public right of way. Prior to conducting any of the April 2018 subsurface work on public property in this municipality, Ramboll secured the necessary permits required to perform work in the public right-of-way. For this site, permits were obtained from the City of Waukesha. Local police, fire, and other agencies were notified of the schedule for subsurface work, as appropriate, by other members of the Program.

5.2 Field Activities

5.2.1 Soil Borings

On September 6, 2017, two geotechnical borings (RF-B-6 and RF-B-6A) were advanced in the public right-of-way along Sentry Drive in locations where previous desktop assessments identified evidence of potential soil or groundwater contamination that could be encountered along the proposed Return Flow Pipeline alignment, and where Ramboll had proposed to collect soil samples. Ramboll coordinated with the geotechnical contractor to collect soil samples from these borings for analysis for chemical analysis. The geotechnical Program team members employed hollow-stem auger drilling to advance soil borings with split-spoon sampling conducted at approximately 2.5-foot intervals. Geotechnical borings were advanced to depths of 16 and 21 feet. Samples were evaluated in the field by a Ramboll representative for visual textural classification and screened for the potential presence of VOCs,



as described below. Select samples were returned to Ramboll offices for packaging/shipment to a subcontract analytical laboratory. Final geotechnical boring log forms and photoionization detector (PID) screening results summary tables are provided in **Appendix A**.

On April 19, 2018, three soil borings (PP-B-1, PP-B-2, and PP-B-3) were advanced in the public right-of-way along South Sentry Drive by On-Site Environmental Services with a Ramboll representative present to guide the field activities, observe and document soil and groundwater conditions, and screen and collect laboratory samples. The soil borings were advanced with a hydraulic probe utilizing a 2-inch diameter drive rod to collect a continuous soil sample. The soil samples were collected inside of a polyethylene sheath inserted into the end of the drive rod. All soil borings were advanced to depths of approximately 5 feet below grade to characterize soils in the depth ranges where impacts had been previously identified in RF-B-6. Soil samples were continuously collected from the borings for visual classification, field screening, and laboratory analysis. The soil samples were described in the field with respect to the soil type, grain size distribution, and color (or discoloration), odor, and moisture content. Observations from the borings were recorded on soil boring log forms, copy provided in **Appendix A**.

5.2.2 Soil Sampling Methods

The soil samples were screened in the field using a 10.6 electron volt (EV) PID to evaluate for the presence of total VOCs. The PID was calibrated in the field according to manufacturer's instructions, using 100 parts per million (ppm) isobutylene span gas and air (zero gas), and checked between each screening event for proper response. The PID readings and visual/olfactory evidence of contamination, if observed, were recorded on the field screening logs included in **Appendix A**.

Soil boring locations were chosen based on the location of the proposed Return Flow Pipeline. Initially, two geotechnical borings coinciding in general with the area of concern were identified for the collection of soil samples for screening and analytical testing. These borings were located approximately 165 feet apart along the right-of-way of Sentry Drive, across the street from the western property boundary of Site 12.51. These locations were selected to determine whether or not residual contamination from the BRRTS incident associated with Site 12.51 exists in the right-of-way of Sentry Drive and would potentially be encountered during the construction of the Return Flow Pipeline. A total of four soil samples were collected from the two borings. Due to PAH impacts identified in the shallow sample collected from geotechnical boring RF-B-6, three additional soil borings were advanced at the site; one boring (PP-B-1) was advanced near RF-B-6 to confirm the impacts previously identified in this boring. Two of the additional soil borings (PP-B-2 and PP-B-3), which were located approximately 20 feet north and south of PP-B-1 respectively, were to be used for delineation if impacts were confirmed in PP-B-1. Collectively, ten samples were collected from the five soil borings (two samples per soil boring).

For the work conducted in September 2017, two subsurface soil samples were collected from each of the soil borings for laboratory analysis. If visual or olfactory evidence or elevated PID readings were noted, a soil sample was collected from the interval at which the most significant impacts were observed. If soil without evidence of impacts was noted at a depth greater than observed impacts, a second sample was collected from this interval to delineate the vertical extent of contamination. If no visual or olfactory evidence or elevated PID readings were noted at any depth interval of a soil boring, a sample was collected from the direct contact interval and the interval most likely to be impacted based on a review of available site documents and field observations, such as apparent depth to groundwater. No elevated PID readings were noted at this site.

For the additional site investigation activities conducted in April 2018, two subsurface soil samples were collected from each of the soil borings for laboratory analysis. For each soil boring, one sample was collected from between







2 and 3 feet bgs (from the direct contact interval) and a second sample from between 4 and 5 feet bgs (bottom of boring). These sample depth intervals were chosen to be at and just below where PAH impacts were previously identified in RF-B-6.

Following soil sample collection activities, the soil borings were abandoned with bentonite in accordance with WAC NR 141.25 requirements. The borings were then completed with a surface patch matching the surrounding ground surface material. Boring abandonment forms are provided in **Appendix A**.

5.2.3 Soil Sample Collection and Laboratory Analysis

The soil samples collected during the September 2017 mobilization were containerized in one laboratory-provided 40-milliliter (mL) glass sample container, preserved with methanol to analyze for VOCs; one 250-mL amber jar to analyze for PAHs; and one 250-mL plastic container to analyze for RCRA metals, and dry weight. Soil samples collected during the additional site investigation mobilization conducted in April 2018 were containerized in a 250-mL amber jar to analyze for PAHs. Following sample collection, each sample container was labeled with the sample location identification, date of sample collection, and intended analysis. The sample containers were then placed in re-sealable plastic bags and packed in an iced, insulated container.

A chain-of-custody form was completed daily after sampling and accompanied the insulated container of samples to the laboratory. The chain-of-custody form was signed by the sampler and completed in a legible manner using waterproof ink. The selected samples were placed on ice and submitted to the laboratory following standard chainof-custody procedures. Samples were transported to the laboratory via a commercial courier.

The soil samples collected during the September 2017 Phase II site investigation were submitted to ALS Environmental for laboratory analysis. Soil samples were analyzed for the site-specific contaminants of concern. Analyses for soil samples collected include VOCs using United States Environmental Protection Agency (USEPA) Method 8260B, RCRA metals using USEPA Method 6010C, and PAHs using USEPA Method 8270C. One trip blank sample was included in every cooler delivered to the sample courier, and was analyzed for VOCs. Laboratory analytical results are provided in Appendix B. The soil samples collected during the April 2018 additional site investigation were submitted to Pace Analytical Services for laboratory analysis. Soil samples were analyzed for the site-specific contaminants of concern that were identified during the September 2017 site investigation activities. Soil samples were analyzed for PAHs using USEPA Method 8270C. Laboratory analytical results are provided in Appendix B.

5.3 **Investigation Derived Waste Management**

Due to the small amount of soil generated during the advancement of the soil borings, excess soils were not generated during field investigations conducted by Ramboll. Soil obtained from soil borings collected using the hydraulic probe was containerized as samples and returned to Ramboll's office to verify classification, and was then disposed of as solid waste, after receipt of analytical testing results.





SECTION 6 Subsurface Assessment Results

6.1 **General Soil and Groundwater Conditions**

Soils at the site consist of primarily silty sand fill soil consistent with typical roadway basecourse material to depths of approximately 4 to 6.5 feet bgs. There were no non-exempt fill types (such as ash, cinders or foundry sand) noted in the fill soil. The fill soil was underlain by a native brown clayey and silty sand to depths of approximately 7 to 11 feet bgs. Groundwater was encountered between approximately 8 to 10 feet bgs during drilling. Beneath the clayey and silty sand layer, gray silt was encountered to the terminal depth of each of the geotechnical borings (16 and 21 feet). PID readings ranged from 0.0 to 2.3 instrument units (iu) for all samples in each boring.

6.2 Soil Quality Results

The soil analytical results were tabulated and compared to the generic Residual Contaminant Levels (RCLs) published in WAC NR 720, which are based on the protection of human health from direct contact and the protection of groundwater. Naturally occurring compounds were also compared to the Background Threshold Values (BTVs) where established by the WDNR. Detected compounds along with their respective RCLs and BTVs are provided on Table 1.

Soil analytical results from samples collected during the September 2017 site investigation revealed several low-level detections of analyzed parameters in the samples collected from the site. RCRA metals were detected in each of the soil samples collected at the site. Generally, these metals concentrations were below their respective RCLs and/or BTVs. Selenium, which was present at concentrations between 0.51 and 1.0 milligrams per kilogram (mg/kg), exceeded the WAC NR 720 Groundwater Pathway RCL (0.52 mg/kg) in three of the four samples. There is currently no BTV established for selenium; however, based on our evaluation along the Return Flow Pipeline Alternative 3, selenium was detected at similar concentrations across the route. A Program-Wide Background Assessment for Selenium was conducted and was submitted to the WDNR July 10, 2018. In their response of December 14, 2018, the WDNR concluded that the presence of selenium at this site will not be considered a hazardous substance discharge for the purposes of determining reporting requirements and whether soil excavated from this area may be managed as exempt soil.

Several PAH constituents were detected in the shallow soil fill sample collected at 2 to 3.5 feet bgs from RF-B-6 at concentrations that are consistent with typical roadway fill materials due to the usage of asphalt and roadway tars and the general construction procedures associated with grading and roadway construction. One PAH constituent, benzo(a)pyrene, was detected at a concentration of 140 micrograms per kilogram (µg/kg) which exceeds the nonindustrial direct contact RCL of 115.0 µg/kg. PAHs were not detected in the soil samples collected from RF-B-6A or in the deeper (4 to 5 feet bgs) sample collected from RF-B-6. No VOCs were detected in either of the soil samples collected.

Soil analytical results from samples collected during the April 2018 additional site investigation revealed several low level PAH detections of analyzed parameters in each of the samples collected from the site during this mobilization. As with the September 2017 site investigation, these constituents were present at concentrations that are consistent with typical roadway fill materials due to the usage of asphalt and roadway tars and the general construction procedures associated with grading and roadway construction. In the shallow samples collected from PP-B-1 and PP-B-2 (2 to 3 feet bgs), several PAH constituents were present at levels exceeding WAC NR 720 Non-industrial and Groundwater Pathway RCLs. None of the deeper samples collected from PP-B-1 and PP-B-2 (4 to 5 feet bgs), or



SECTION 6

either sample collected from PP-B-3 (2 to 3 feet bgs and 4 to 5 feet bgs) had any PAH constituents present at levels exceeding WAC NR 720 RCLs. Soil exceedances are shown on Figure 2.





SECTION 7 Conclusions

The results of the analytical testing indicate that PAHs are present between 0 to 5 feet bgs in soil samples collected from RF-B-6, PP-B-1, PP-B-2, and PP-B-3. Additionally, PAH concentrations of several constituents exceeded WAC NR 720 RCLs in soil samples collected from between 2 to 3.5 feet bgs in soil borings RF-B-6, PP-B-1, and PP-B-2. It is likely that the presence of these PAHs is due to area-wide anthropogenic sources or roadway fill material and not the result of a direct release of contaminants related to the site. Low levels of naturally-occurring metals were detected at concentrations below their respective BTVs. Selenium concentrations, for which there is no approved BTV, were determined not to be the result of a hazardous substance discharge and are not subject to release reporting requirements and soil excavated from these areas may be managed as exempt soil. Soil samples collected from soil borings RF-B-6 and RF-B-6A were analyzed for VOCs and none were detected.

Based upon this information and data, Ramboll has concluded that the soil fill present in this area contains low-level PAHs consistent with this type of fill material. Based on the detections of PAHs and input from the WDNR on similar sites, the soil should be managed under WAC NR 718. Approximately 325 cubic yards of fill material is assumed to contain these low-level PAH detections and is therefore proposed to be managed under WAC NR 718. The estimated soil volume is based on contamination being contained to the upper 5 feet and a 7 foot wide excavation, extending south from geotechnical soil boring RF-B-6A (clean soil boring) to the southern property boundary of Site 12.51 (approximately 250 feet). Based on the locational criteria identified in WAC NR 718.12, an exemption is required. Information required by the WDNR to request a WAC NR 718.12 exemption is outlined in Section 8. To streamline the review process, approval of this Phase II ESA report will also be considered approval of the required WAC NR 718.12 exemption allowing on site reuse of contaminated soil and the related WAC NR 718.12(1)(c)5 location exemption request. Ramboll also did not identify any VOC constituents present in soil samples collected from at or below the presumed groundwater table; therefore, Ramboll also does not propose to conduct groundwater sampling and is not recommending special handling for groundwater if it is encountered during construction along this portion of the pipeline.





SECTION 8 Recommendations for Soil and Groundwater Handling

Based upon the results from the multiple soil samples collected at this area of the site and described in Section 6, the upper 5 feet of soil along approximately 250 feet of the proposed pipeline construction area is assumed to contain low-level PAH concentrations and will be replaced into the excavations from which it was removed. This reuse of soil fill will be conducted consistent with all but one of the WAC NR 718 location requirements and Program specific construction specifications. The soil quality information and the soil management details included in this Phase II ESA report are to be considered both a formal request for a WAC NR 718.12 waste exemption and the WAC 718.12(1)(c)5 location exemption. The planned soil management procedures will be implemented during construction following the WDNR's approval of this Phase II ESA report which will also be considered approval of the WAC NR718.12 exemption requirements for this location. Based on the absence of PAH or VOC detections from depths greater than 5 feet, soil excavated from depths greater than 5 feet is assumed to be clean and is proposed for reuse within the pipeline excavation or at another location without restriction, provided that no evidence of a previously unidentified release is observed in these soils during construction. Because VOCs were not detected in the soil samples collected from the right-of-way (at or below the presumed groundwater table), no special handling of any groundwater or run-in water which enters the excavation is proposed other than that required under the construction dewatering operations general permit.

8.1 **General Proposed Construction Methods**

The proposed excavation for the Return Flow Pipeline in this area is estimated to be 7 feet wide and 13 feet deep. Since the PAH detections were limited to the observed depth of the fill, the material requiring handling in accordance with WAC NR 718 is estimated at 4 to 6.5 feet in depth and will be visually determined in the field by an Environmental Professional (EP). Based on these dimensions, the average depth of fill material and the impacted area being bounded to the north by geotechnical soil boring RF-B-6A, approximately 340 cubic yards of soil is estimated to contain these low-level PAH detections and is therefore proposed to be managed in accordance with WAC NR718. As discussed above, low-level impacted soil from the upper 4 to 6.5 feet of the soil column that has the physical characteristics of fill material will be replaced into the excavations from which it was removed consistent with construction specifications and WAC NR 718 as described further below.

In the event that excess confirmed contaminated soil from the upper 4 to 6.5 feet of the soil column is generated that cannot be re-used in the Program excavation from which it was removed, this material will be further characterized if necessary and then transported to a disposal facility. Contaminated soils which cannot be replaced into excavations and are proposed for off-site disposal at a licensed landfill facility will be profiled for waste characterization prior to or during construction, based on the requirements of the receiving landfill and will be transported by a licensed waste hauler in accordance with applicable Wisconsin Department of Transportation (WDOT) requirements.

8.2 **Temporary Stockpiles**

During construction activities, temporary non-containerized soil stockpiles will be maintained in accordance with WAC NR 718.05(3). Temporary soil stockpiles will not exceed 2,500 cubic yards of excavated soils and temporary soil staging will not exceed 15 days. Temporary soil stockpiles will meet the following requirements for exemption from regulation under WAC Chs. NR 500 to 538:

1. The entire soil pile is anticipated to be located adjacent to the excavation, and thus, in accordance with WAC NR 718.05(3) shall be located within 500 feet of the excavation from which the soil was removed, or within



1,000 feet of the excavation from which it was removed if the soil is stored on the same property from which it was generated.

- 2. The same soil shall not be stored for more than 15 days.
- 3. All soil shall be placed on base material impervious to contaminants, such as concrete, asphalt, plastic sheeting or impervious construction fabrics.
- 4. Surface water contact with soil shall be prevented, including the construction of berms if necessary, to control surface water movement.
- 5. The contaminated soil shall be covered daily when it is not being moved, with a cover material sufficient to prevent infiltration of precipitation and to inhibit volatilization of soil contaminants.

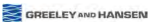
8.3 Locational Criteria for On-Site Management of Soil

Replacement of soils removed from the upper 4 to 6.5 feet of the soil column within the excavations from which they were removed will be conducted in accordance with the locational criteria specified in WAC NR 718.12(1) and listed below, except where specifically noted.

- 1. Soils will not be placed within a floodplain.
- Soils will not be placed within 100 feet of any wetland or critical habitat area.
- Soils will not be placed within 300 feet of any navigable river, stream, lake, pond, or flowage.
- 4. Soils will not be placed within 100 feet of any on-site water supply well or 300 feet of any off-site water supply well.
- 5. Soils are proposed for replacement up to an approximate depth of 6.5 feet below ground surface which is less than 3 feet of the high groundwater level and thus requires an exemption from WAC NR 718.12 (1)(c)(5). The exemption request approval is based upon the following:
 - Only two of the ten soil samples had concentrations of PAH constituents that exceeded groundwater pathway RCLs. Only three PAH parameters exceeded groundwater pathway RCLs in these two soil samples.
 - Soils are generally a mix of clay and silts with some sand that typically have low permeability and high sorptive capacity for PAHs.
 - The area is served by the local municipal water system.
 - Replacement of the soil will not create a threat to public health, safety or welfare or the environment, as there is no material change to how/where the soil currently exists.
 - Reusing the low-level impacted soil in the excavation from which it came is the most sustainable and costeffective approach to management of these materials.
- Soil will not be placed at a depth greater than the depth of the excavation from which the soil was removed.
- 7. Soils will not be placed where the soil poses a threat to public health, safety, or welfare or the environment.

Therefore, this WAC NR 718 contaminated soil management request will be protective of human health and the environment and will meet six of the seven locational requirements. Placement closer to the high groundwater elevation will remain protective due to the low concentrations of PAHs present in the soil samples and the lack of any complete exposure pathways that could cause excess risk. Figure 3 has been annotated to identify the pipeline









location where the slightly impacted soils from Site 12.51 will be placed within the top approximately 4 to 6.5 feet of the excavation.

8.4 Soil Characterization

A total of ten soil samples have been collected along the proposed pipeline adjacent to the site identified as Site 12.51 located 1011 Sentry Drive, Waukesha, Wisconsin. Eight of these samples were collected from the shallow fill soil, 5 feet bgs or less. Samples were analyzed for contaminant types that could have been associated with the previous BRRTS incident that occurred at Site 12.51. Analyses for soil samples included VOCs using USEPA Method 8260B, RCRA metals using USEPA Method 6010C, and PAHs using USEPA Method 8270C. All sampling was conducted within the right-of-way, across the street, but adjacent to Site 12.51. Since the project is focused on evaluating the potential for contamination to be encountered during construction, the sample locations were limited to the area of the proposed alignment. Based on the depth of roadway fill materials and anticipated construction methodology, approximately 325 cubic yards of soil fill material are planned to be managed under WAC NR 718. Per WAC NR 718.12(1)(e), for soil volumes exceeding 600 cubic yards, one sample per 300 cubic yards should be collected for analysis. For this site, five soil samples would be required. Since a total of eight soil samples were collected from the shall fill soils, the degree of characterization required under WAC NR 718.12(1)(e) was met.

8.5 **Continuing Obligations**

Because there were exceedances of WAC NR 720 RCLs within the pipeline alignment, a direct contact barrier similar to that already present on site will be placed at the conclusion of construction activities in this area. In this area, a 6-inch topsoil layer and sod will be used as a direct contact barrier. This is sufficient as only non-industrial direct contact exceedances were limited to four parameters or less in three samples. No industrial direct contact RCLs were exceeded in this industrially-zoned area. An infiltration barrier is not appropriate since there are no groundwater pathway RCLs in the deeper soil samples (those collected from 4 to 5 feet bgs and below) and thus no complete pathway to groundwater. This ground surface is maintained by the City on a regular basis. No other continuing obligations apply.







Tables

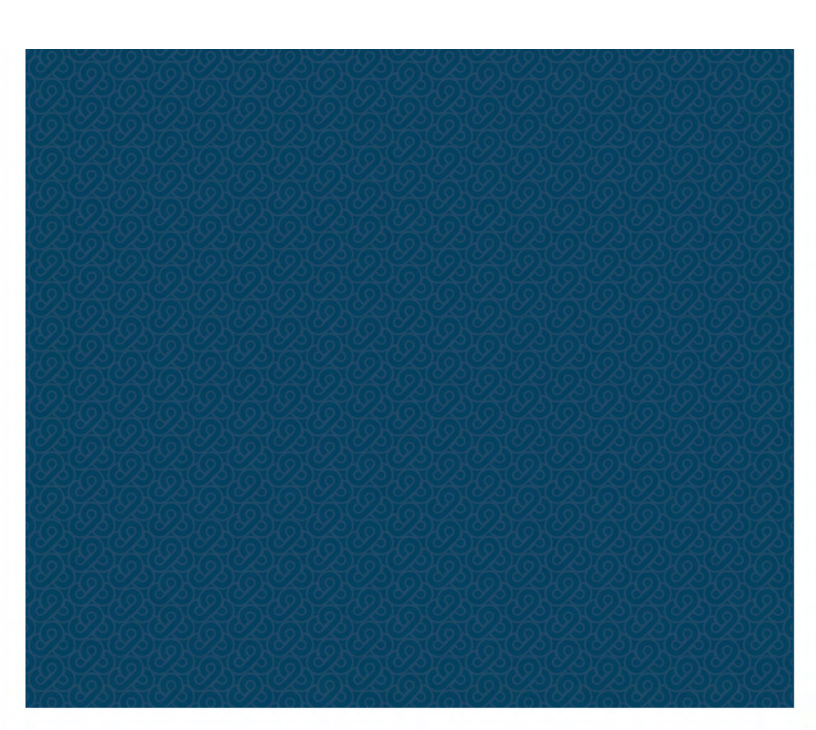




Table 1 - Soil Analytical Data

12.51: RTE Power Products Core and Coil MFG

1011 Sentry Drive; Waukesha, WI

Parameters		Soil RCLs		Soil Type PID (ppm)	RF-B-6 (2-3.5' Fill) Sandy Clay 0.0	RF-B-6 (12-13.5') Silt 0.0	RF-B-6A (2-3.5' Fill) Sandy Clay 0.0	RF-B-6A (9.5-11') Silt 0.0	Trip Blank
	Non-Industrial Direct Contact	Industrial Direct Contact	Groundwater Pathway	BTV	9/6/2017	9/6/2017	9/6/2017	9/6/2017	9/6/2017
/OCs (μg/kg) - None Detected									
AHs (µg/kg) Acenaphthene	3,590,000	45,200,000			<3.1	<3.4	<3.0	<3.5	#N/A
Acenaphthylene					<3.9	<4.2	<3.8	<4.4	#N/A
Anthracene	17,900,000	100,000,000	196,949.2		<1.6	<1.7	<1.6	<1.8	#N/A
Benzo(a)anthracene	1,140	20,800			85	<2.9	<2.6	<3.1	#N/A
Benzo(a)pyrene	115.0	2,110	470		140 A	<1.2	<1.1	<1.2	#N/A
Benzo(b)fluoranthene	1,150	21,100	479.3		190	<1.8	<1.6	<1.9	#N/A
Benzo(ghi)perylene					250	<3.2	<2.9	<3.3	#N/A
Benzo(k)fluoranthene	11,500	211,000			110	<2.5	<2.2	<2.6	#N/A
Chrysene	115,000	2,110,000	144.6		94	<1.8	<1.6	<1.9	#N/A
Dibenzo(a,h,)anthracene	115.0	2,110			73	<1.5	<1.4	<1.6	#N/A
Fluoranthene	2,390,000	30,100,000	88,877.8		92	<1.4	<1.2	<1.4	#N/A
Fluorene	2,390,000	30,100,000	14,830		<1.4	<1.5	<1.4	<1.6	#N/A
Indeno(1,2,3-cd)pyrene	1,150	21,100			170	<1.5	<1.3	<1.5	#N/A
2-Methylnaphthalene	239000	3010000			<7.1	<7.7	<7.0	<8.1	#N/A
Naphthalene	5520	24100	658.2		<8.2	<8.9	<8.1	<9.4	#N/A
Phenanthrene					<1.5	<1.6	<1.5	<1.7	#N/A
Pyrene	1,790,000	22,600,000	54,545.5		110	<1.7	<1.6	<1.8	#N/A
/letals (mg/kg)									
Arsenic ³	0.677	3.00	0.58	8.3	2.9	2.0	2.3	4.2	#N/A
Barium ³	15,300	100,000	164.8	364	39	9.6	16	39	#N/A
Cadmium ³	71	985	0.75	1.07	0.13	0.11	0.10	0.040	#N/A
Chromium		703	360,000	43.5	12	4.8	4.2	13	#N/A
Lead ³	400	800	27	51.6	12 MB	3.8 MB	5.2 MB	8.8	#N/A
Mercury	3.13	3.13	0.21	31.0	0.015	<0.0030	0.0051 J	0.018	#N/A
Selenium	3.13	5,840	0.21		0.015 0.57 J C	0.56 J C	0.0051 J 0.51 J	1.0 C	#N/A #N/A
Selenium	391	5,840	0.52		0.57 J C 0.027 J	0.56 J C 0.019 J	<0.013	0.016	#N/A #N/A
JIIVEI	371	3,040	0.00		U.UZ1 J	U.U19 J	\U.U13	0.010	#IV/PA

Notes:

VOCs = Volatile Organic Compounds

PAHs = Polynuclear Aromatic Hydrocarbons

RCL = Residual Contaminant Level

BTV = Background Threshold Value

μg/kg = micrograms per kilogram

mg/kg = milligrams per kilogram

A Parameter exceeds NR 720 Residual Contaminant Level (RCL) for Non-Industrial Direct Contact.

B Parameter exceeds NR 720 RCL for Industrial Direct Contact.

C Parameter exceeds NR 720 RCL for Groundwater Pathway.

J Parameter is present at an estimated concentration between the Method Detection Limit and Reporting Limit.

MB = Parameter detected in the associated Method Blank above the Reporting Limit.

#N/A = Not analyzed

-- No RCL or Surficial BTV established.

PID = Photoionization Detector

ppm = parts per million

Detections of metals above the NR720 RCLs are only conisdered exceedances if they are also above the BTV.

Table 1 - Soil Analytical Data

12.51: RTE Power Products Core and Coil MFG

1011 Sentry Drive; Waukesha, WI

Parameters		Soil RCLs		Soil Type		i-1 (2-3') yey Silt	PP-B-1 (4-5') Sand (Fill)	PP-B-2 (2-3') Silt (Fill)	PP-B-2 (4-5") Sand & Gravel (Poss. Fill)	PP-B-3 (2-3') Silt (Fill)	PP-B-3 (4-5') Sandy Clay (Fill)
Parameters				PID (ppm)		yey Siii 2.3	3anu (Fili) 1.9	3ii (Fiii) 1.5	3anu & Graver (Poss. Fili)	2.2	3andy Clay (Fill) 1.6
	Non-Industrial Direct Contact	Industrial Direct Contact	Groundwater Pathway	BTV		9/2018	4/19/2018	4/19/2018	4/19/2018	4/19/2018	4/19/2018
VOCs (µg/kg) - None Detected											
PAHs (µg/kg)	0.500.000	45 000 000			44.0		4.0	000	4.0	4.0	4.0
Acenaphthene	3,590,000	45,200,000			41.3	J	<4.3	6.0 J	<4.3	<4.6	<4.9
Acenaphthylene	47.000.000				939		7.9 J	396	<3.6	29.6	<4.2
Anthracene Benzo(a)anthracene	17,900,000	100,000,000	196,949.2		898	Δ.	<6.4 23.9	297	<6.3 <3.5	33.3 71.7	<7.2
	1,140 115.0	20,800	470		1,530 2.080	A.C	23.9	608 727 A,C	<3.5 4.0 J	68.5	<4.0 4.4 J
Benzo(a)pyrene Benzo(b)fluoranthene	1,150		470		1.620	A,C A,C	25.8	995 C	4.0 J 5.0 J	115	6.0 J
Benzo(ghi)perylene	1,150	21,100	4/9.3		898	A,C	13.9	386	3.0 J	36.8	3.1 J
Benzo(k)fluoranthene	11,500	211,000			1,980		27.6	287	<2.8	47.4	3.1 J <3.2
Chrysene	115,000	2,110,000	144.6		1,980	С	42.1	605 C	<3.7	84.4	<4.3
Dibenzo(a,h,)anthracene	115.0	2,110	144.0		476	A	5.2 J	94.2	<2.5	10.3	<2.8
Fluoranthene	2,390,000	30,100,000	88,877.8		2.280	А	48.6	367	<5.7	87.7	<6.6
Fluorene	2,390,000	30,100,000	14,830		125	J	<4.6	17.4	<4.6	<4.9	<5.2
Indeno(1,2,3-cd)pyrene	1,150	21,100			967	<u> </u>	13.4	258	2.7 J	27.9	2.9 J
2-Methylnaphthalene	239000	3010000			57.9	J	<5.6	<6.2	<5.5	<5.9	<6.3
Naphthalene	5520	24100	658.2		160	J	<9.4	<10.4	<9.3	<10.0	<10.6
Phenanthrene					850		18.6 J	120	<12.9	70.3	<14.7
Pyrene	1,790,000	22,600,000	54.545.5		2,470		36.6	536	<5.0	106	<5.7
	, ,,,,,,	1									
Metals (mg/kg)											
Arsenic ³	0.677	3.00	0.58	8.3	#N/A		#N/A	#N/A	#N/A	#N/A	#N/A
Barium ³	15,300	100,000	164.8	364	#N/A		#N/A	#N/A	#N/A	#N/A	#N/A
Cadmium ³	71	985	0.75	1.07	#N/A		#N/A	#N/A	#N/A	#N/A	#N/A
Chromium		703	360.000	43.5	#N/A		#N/A	#N/A	#N/A	#N/A	#N/A
Lead ³	400	800	27	51.6	#N/A		#N/A	#N/A	#N/A	#N/A #N/A	#N/A
Mercury	3.13	3.13	0.21		#N/A		#N/A	#N/A	#N/A	#N/A #N/A	#N/A
Selenium	3.13	5,840	0.21		#N/A #N/A		#N/A	#N/A	#N/A #N/A	#N/A #N/A	#N/A
Silver	391	5,840	0.52		#N/A #N/A		#N/A	#N/A	#N/A	#N/A #N/A	#N/A #N/A
JIIVEI	140	3,040	0.00		#IV/A		πIN/A	πιV/A	πIN/PA	πIN/A	πIVIA
	1								L	1	1

Notes:

VOCs = Volatile Organic Compounds

PAHs = Polynuclear Aromatic Hydrocarbons

RCL = Residual Contaminant Level

BTV = Background Threshold Value

μg/kg = micrograms per kilogram

mg/kg = milligrams per kilogram

A Parameter exceeds NR 720 Residual Contaminant Level (RCL) for Non-Industrial Direct Contact.

- B Parameter exceeds NR 720 RCL for Industrial Direct Contact.
- C Parameter exceeds NR 720 RCL for Groundwater Pathway.
- J Parameter is present at an estimated concentration between the Method Detection Limit and Reporting

MB = Parameter detected in the associated Method Blank above the Reporting Limit.

#N/A = Not analyzed

-- No RCL or Surficial BTV established.

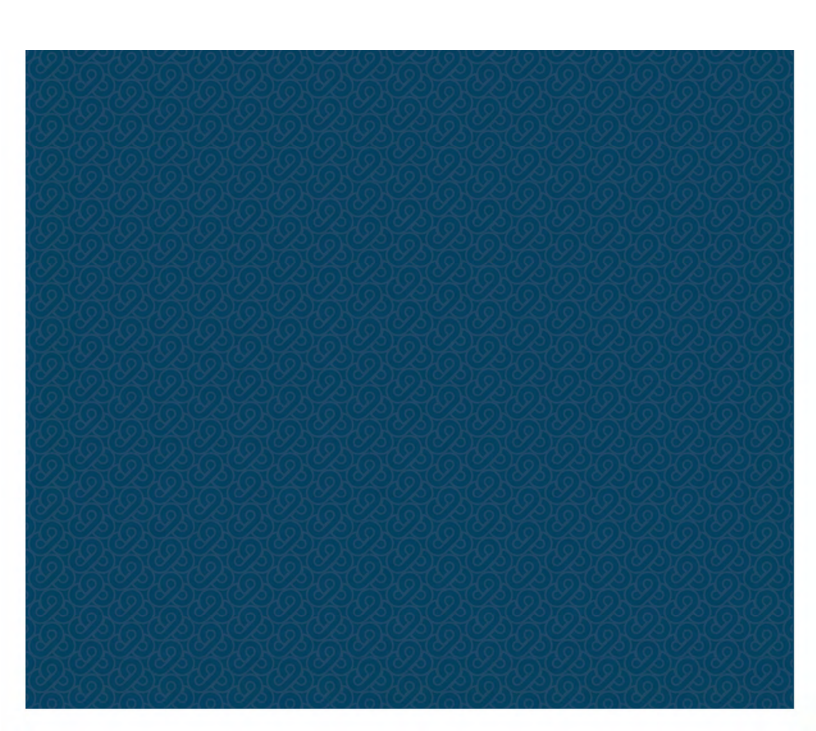
PID = Photoionization Detector

ppm = parts per million

Detections of metals above the NR720 RCLs are only conisdered exceedances if they are also above the



Figures





Note: Field screening and environmental samples collected at RF-B-6 and RF-B-6A.

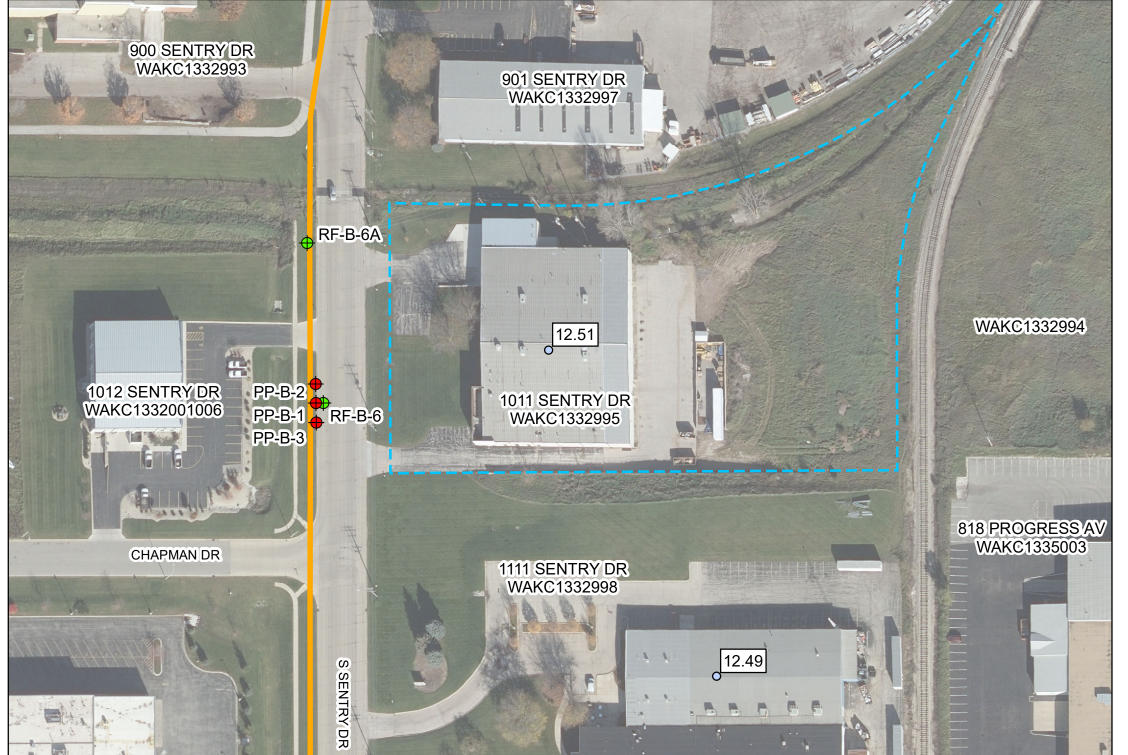
Alternative 3

Return Flow Pipeline Route

1 " = 100 ' 0 75 150 300

Waukesha, Wisconsin Great Lakes Water Supply Program Sample Location Map - Site 12.51 1011 Sentry Drive, Waukesha, WI

Date: 1/14/2019



Parcel and address information acquired from Waukesha County.







Ramboll Boring Location

Listed Environmental Site

Return Flow Pipeline Route

Non-Industrial

Direct Contact

115.0

1,150

115,000

115.0

391

Land - background resistant value
ygkig - milorgorams per kilogram
mglkg - milligrams per kilogram
A Parameter exceeds NR 720 Residual Contaminant Level (RCL) for Non-Industrial Direct Contact.
B Parameter exceeds NR 720 RCL for Industrial Direct Contact.

¹ Parameter BTV is larger than one or more of the RCLs or is the only standard available. Detections of metals above the NR720 RCLs are only considered exceedances if they are #NA Not Analyzed

Parameter is present at an estimated concentration between the Method Detection Limit and Reporting Limit.
 MB = Parameter detected in the associated Method Blank above the Reporting Limit.
 No RCL or Surficial BTV established.

Soil RCLs

Contact

20,800

2.110

21.100

2,110,000

2,110

5,840

Industrial Direct Groundwater

Pathway

470

479.3

144.6

0.52

300

BRRTS Boundary

Parcel Boundary

Alternative 3

Benzo(a)anthracene

Dibenzo(a,h,)anthracene

RCL = Residual Contaminant Level BTV = Background Threshold Value

C Parameter exceeds NR 720 RCL for Groundwater Pathway.

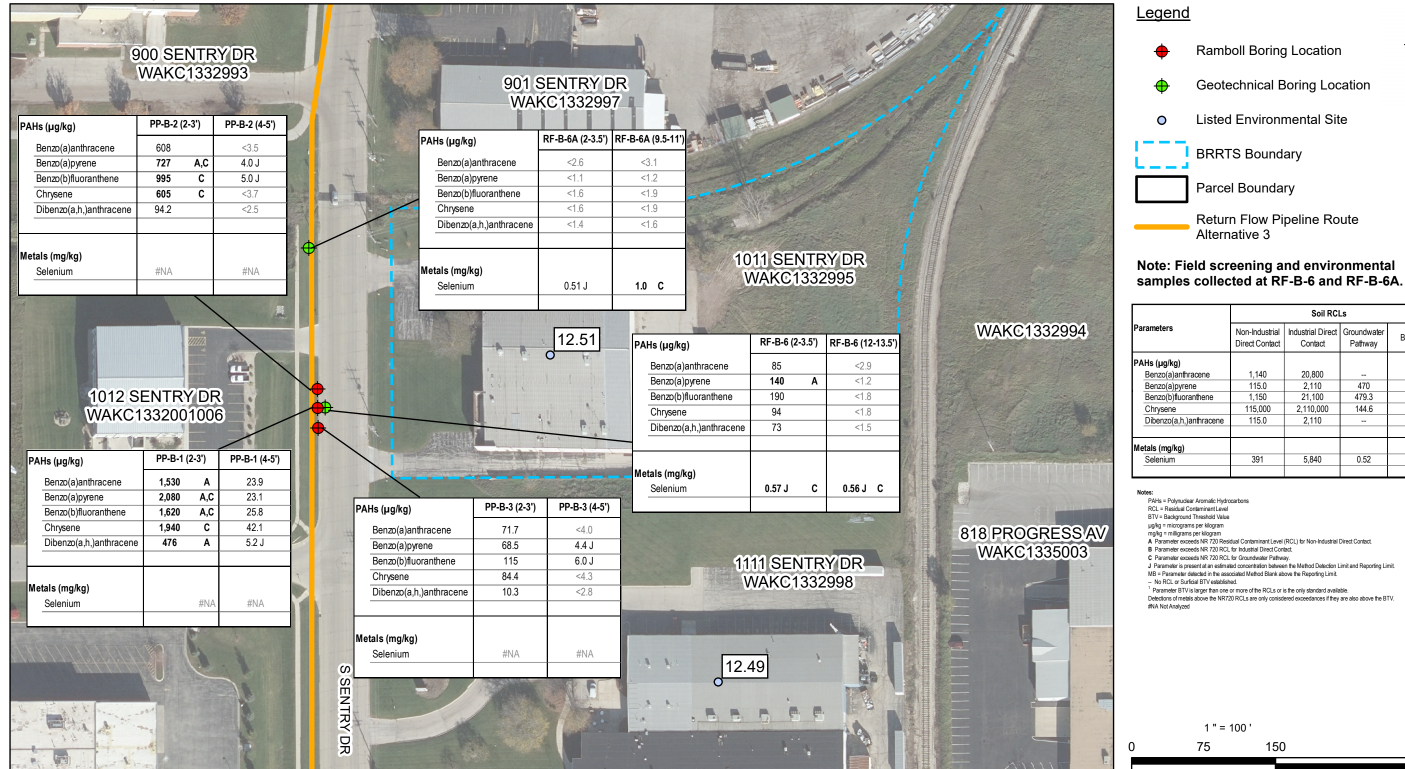
1 " = 100 '

75

Benzo(a)pyrene

Chrysene

Geotechnical Boring Location



Parcel and address information acquired from Waukesha County.

Waukesha. Wisconsin Great Lakes Water Supply Program Soil Exceedances for Site 12.51 1011 Sentry Drive, Waukesha, WI Date: 1/14/2019

150







Ramboll Boring Location

Listed Environmental Site

BRRTS Boundary

Parcel Boundary

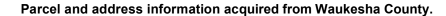
Alternative 3

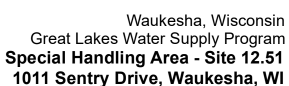
Special Handling Area

Return Flow Pipeline Route

Note: Field screening and environmental samples collected at RF-B-6 and RF-B-6A.

Geotechnical Boring Location





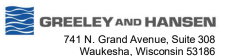
150

1 " = 100 '

/ Drive, Waukesha, Wi Date: 1/14/2019

300

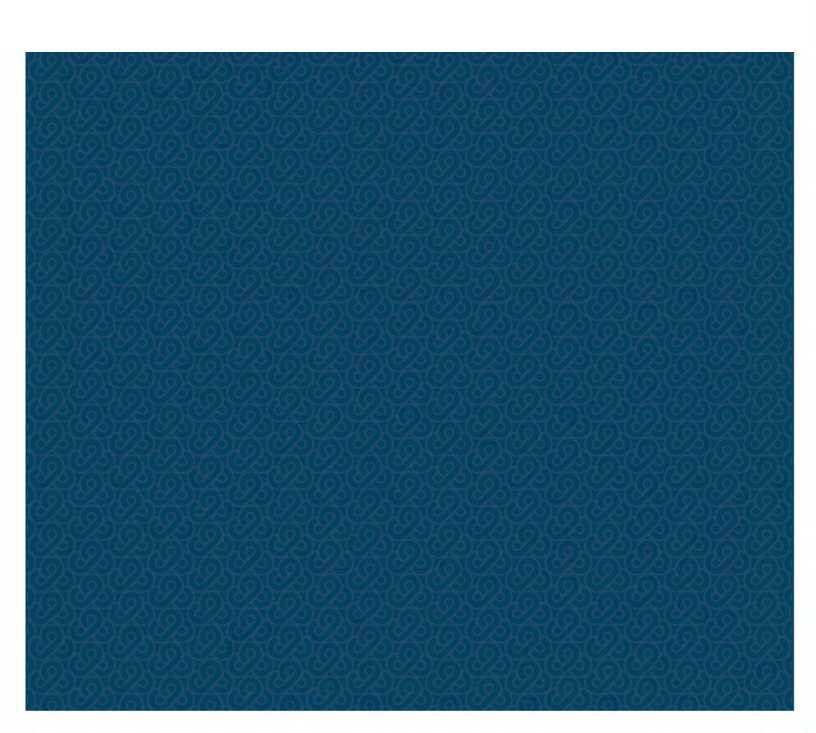








Appendix A – Soil Boring Logs and Abandonment Forms





State of Wisconsin Department of Natural Resources

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			<u>R</u>	oute To:	Watershed/V Remediation	Wastewater /Redevelopn		Waste Mother	_	ement								
															Pag	ge 1	of	1
	y/Projec			- C:4-	# 12.51			License/I	Permit/	Monito	ring Nu	mber		Boring	Numbe		B-1	
					# 12.51 hief (first, last)	and Firm		N/A Date Dril	lling St	arted		Da	te Drilli	ng Con	npleted	PP-		ing Method
Ton	y Kar	ougi			•										_			_
	Site E		onmer		Well ID No.	Common	Well Name	Final Sta		/2018 ter Leve	1	Surfac	e Elevat	4/19/2	2018	Bo		eoprobe Diameter
W1 O1	nque **	OH 140	,	Bruk	Well ID 140.	Common	vven rame		Feet I			Jurruc		t MSl	L			inches
Local	Grid Oı	rigin	⊠ (e	stimated:	: 🗌) or Bo N,		n 🔲 C/N	La	t	0	,	"	Local G	rid Lo				
State	1/4	of		1/4 of Se			, R	Long		0	,	"		Feet	□ N □ S			Feet W
Facilit		01		17 1 01 50	County		, 10	County Co		Civil T	own/Ci	ty/ or `	Village	1 001				100 - 11
Con	1 ₋		1							1			<u> </u>	Cail	Duons	ti.aa		
San	nple				Soil/	Rock Descrip	ntion							5011	Prope	rues		
•	ott. &	unts	Feet			eologic Orig	•						sive					ıts
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet			ıch Major Ur			CS	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	pi ti	Plasticity Index	0	RQD/ Comments
Nun		Blo	Dep						S U		Well Diagr	PID	Con	Moi Con	Liquid Limit	Plastic Index	P 200	RQI Con
1 CS	60 36		1.5		SOIL _ Clayey silt w	rith graval	dark brown			<u>***</u>								
			1.5	FILL	2 Clayey Silt w	illi gravei,	dark brown	ш.	Fill									
			_3.0									2.3						
			F 3.0	<u>FILI</u>	∠ Sand, dark ta	ın.			Fill									
			-4.5									1.9						
				End o	of boring at 5	lt.												
I herel	v certif	y that	the info	ormation	on this form is	true and corr	ect to the he	est of mv kn	owled	ge.	<u> </u>	<u> </u>		<u> </u>	<u> </u>			<u> </u>
Signat								mboll									Tel· (?	62) 901-0094
		yu	Burgi	y-			1 Cui	N. Corpora	te Driv	e, Suite	160 E	Brookf	ield, WI	53045	;			62) 901-0079

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

State of Wisconsin Department of Natural Resources

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

Route To: Watershed/Wastewater Remediation/Redevelopm		e Manage	ement								
	l x ·	/D ::	3.6				D :	Pag		of	1
Facility/Project Name Great Water Alliance, Site # 12.51	N/A	e/Permit/	Monito	rıng Nu	mber		Boring	Numbe		-B-2	
Boring Drilled By: Name of crew chief (first, last) and Firm		rilling St	tarted		Da	te Drilli	ng Con	npleted	- 1 1		ing Method
Tony Kapugi On-Site Environmental		4/19	/2018			4	4/19/2	2018		G	eoprobe
WI Unique Well No. DNR Well ID No. Common V	Well Name Final S	tatic Wa		ıl i	Surfac	e Elevat			Во		Diameter
Local Grid Origin ⊠ (estimated: □) or Boring Location		Feet I	MSL			Fee Local C	t MSl			2.0	inches
State Plane N, E S/O		_at	o 	<u> </u>		Local C	III LOC	ation N	ſ		□Е
1/4 of 1/4 of Section , T N,	R Lor	ng	°	<u> </u>			Feet				Feet W
Facility ID County	County C	Code	Civil T	own/Ci	ty/ or	Village					
Commis						1	Cail	Prope			
Sample	4 :						3011	Рторе	lues		
Number and Type Teet I Length Att. & Soil/Rock Descript And Geologic Origin Each Major Un Each Major Un						ive					S
Number and Type Length Att. & Recovered (ir. 8) Blow Counts Blow Counts Each Major Un Each Major Un		CS	hic	Well Diagram	EB	Compressive Strength	ture	. <u>5</u> .	Plasticity Index		RQD/ Comments
Num and J		O S (Graphic Log	Well Diag	PID/FID	Com	Moisture Content	Liquid Limit	Plastic Index	P 200	RQD/ Comm
1 60 - TOPSOH			1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	-		0 01					
CS 36 FILL Silt, dark brown.		E.11									
II F		Fill									
FILL Sand, dark tan.		Fill			1.5						
FILL Silty clay, brown.		Fill	\sim		1.0						
SAND AND GRAVEL POSSIB	oly fill, tan.	<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								
End of boring at 5ft.											
I hereby certify that the information on this form is true and corre	ect to the best of my	znovylad	ge.								
g:	Firm Ramboll	MIOW ICU	gc.							T-1 (2	(2) 001 0004
Tylu Burgith	175 N. Corpo	rate Driv	e, Suite	160 E		ield, WI	53045	<u>; </u>			(62) 901-0094 (62) 901-0079

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

State of Wisconsin Department of Natural Resources

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			<u>Ro</u>	oute To:	Watershed/V Remediation			Waste Other	_	ement								
																ge 1	of	1
	y/Projec			na C:4	# 12 51			License/	Permit/	Monito	ring Nu	ımber		Boring	Numbe		D 2	
					# 12.51 hief (first, last) a	nd Firm		N/A Date Dr	illing St	tarted		Da	te Drilli	ng Con	npleted	<u> ۲۲</u> -	B-3 Drill	ing Method
Ton	y Kar	ugi			, , ,				_									_
	Site E		onmer		Well ID No.	Common V	Well Name	Final Sta		/2018 ter Leve		Surfac	e Elevat	4/19/2 tion	2018	Bo		eoprobe Diameter
								1 11111 5 11	Feet I				Fee	t MSl				inches
Local State	Grid Oi Plane	rigin	⊠ (e	stimated	: 🗌) or Bo N,	ring Location E S/C		La	at	0	•	=	Local G	rid Lo				
State	1/4	of		1/4 of Se	ŕ		, R	Lon		o	<u> </u>	"		Feet	□ N □ S			Feet W
Facilit					County	•		County Co		Civil T	own/Ci	ty/ or	Village					
San	nple		T								1			Soil	Prope	erties		
San					Soil/I	Rock Descrip	otion							5011	Порс	lics		
o	Att. 8 ed (ii	ounts	Fee			eologic Origi					_		ssive			>		ıts
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		Ea	ch Major Un	it		CS	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	00	RQD/ Comments
Nun		Blo	Dep						S U		Well Diagr	PIE	Cor	S Z	Liquid Limit	Plastic Index	P 200	Cor
1 CS	60 60		1.5		SOIL Silt with grav	vel dark bro	own			<u>117. 11</u>								
			1.5	1111	2 Sint With Grav	ci, dark or			Fill									
			= 3.0		0 1 1 1 .				Fill			2.2						
			E		<u>_</u> Sand, dark ta <u>_</u> Sandy clay, c			/				2.2						
			-4.5	1101	<u></u>				Fill			1.6						
T 1		2.41 /	4	<u> </u>	4.:. C	1			1 1									
I heret Signat					on this form is t				nowled	ge.							T 1 (2	(2) 001 0001
	7	Tylu	Bugi	h			1141	mboll N. Corpor	ate Driv	ve, Suite	e 160 E	Brookf	ield, WI	53045	5			62) 901-0094 62) 901-0079

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

ONSULTANT Greeley & Hansen RILLING CONTRACTOR REW CHIEF M. Rhodes BL. Rykoskey DATE STARTED DATE STARTED DATE STARTED DATE STARTED DATE COMPLETED SWISDOT STRUCTURE ID No CME 45 ROADWAY NAME Sentry Dr. DATE STARTED HORIZONTAL DATUM VERTICAL DATUM OFFSET LATITUDE LATITUDE LATITUDE LATITUDE SONGITUDE SONGITUDE 1366 DATE COMPLETED SONGITUDE LATITUDE LATITUDE LATITUDE LATITUDE LATITUDE LATITUDE LATITUDE LATITUDE LATITUDE SONGITUDE SONGITUDE SONGITUDE DATE COMPLETED SONGITUDE SONGITUDE DATE COMPLETED SONGITUDE SONGITUDE DATE COMPLETED SONGITUDE LATITUDE LATITUDE LATITUDE LATITUDE LATITUDE LATITUDE LATITUDE LATITUDE LATITUDE SONGITUDE SONGITUDE DATE COMPLETED SONGITUDE SONGITUDE SONGITUDE DATE COMPLETED SONGITUDE LATITUDE LAT	PROJECT NAI		G	reat \	Nater	Allia	nce GREAT WATER	BORIN	IG L	OG			GES"	ΓRA	B		ING No	
SELINA CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT No TO16-10 DATE CONTRACTOR PROJECT NO TO16-10 DATE CONTRACTO	ONSULTANT	-					CONSULTANT PROJECT No		DATE STAF	RTED					HORI	IZONTAL	DATUM	1 of
M. Rhodes M. R	RILLING CO	NTRACT	OR	Gre	_		DRILLING CONTRACTOR PROJECT N	0	DATE COM	PLETED			9/	06/17		TUDE		
Security Security	REW CHIEF						DRILLING RIG		WisDOT ST	RUCTURE II	D No		9/	06/17		GITUDE		
MANUFER PIE MANUFER PIE	IELD LOG B	Y					DRILLING METHOD / HOLE SIZE		ROADWAY	NAME						THING		
Section Sect	OG QC BY						HAMMER TYPE EFFICIE	ENCY	STATION		О	FFSET	Senti	ry Dr.		TING		3667
Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / Comments Soil / Rock Description and Geological Origin for Each Major Unit / C	OUNTY						TOWNSHIP RANGE			1/4 SECTIO	ON	1/4 5	SECTION		SURF	FACE EL	EVATION	24682
1 SS 16				Т	67-W	aukes	sha							£		Τ		807.9
1 6 4 5 10 2 SS 18 5 10 3 SS 18 5 10 4 18 2 4 5 SS 12 1 2 1 2 5 SS 18 5 11 6 8 13 7 7 95 805 806 807 807 807 808 808 809 809 809	Sample No / Type	Sample Recovery (in)	Blow Counts	N - Value	Depth (ft)	Elevation (ft)	and Geological	Origin for		USCS / AASHTO	Graphic	Well Diagram	PID/FID	Unconfined Comp. Streng Q_p or (Q_u) (tsf)	Liquid Limit (%)	Plasticity Index (%)	Moisture Content (%)	Notes
SS 16 5 10			4				CONCRETE (6")	0.9	5 (807.4)/		A 4.4							
2		16	5	10			BASE COURSE (5")											
SS 18 5 10 5 10 5 5 10 5 5 5 5 5 5 5 5 5 5 5	2	1Ω	5	12	1 1	805	SAND WITH SILT, brown, moi											
3 SS 18 5 10 5 10	SS	10		13	1	_ ***	some clay seams			CD CM								
SS 18 5 10 SS 18 5 10 SS 18 5 10 SS 18 5 10 SS 12 2 4 SS 12 1 2 SS 18 5 11 Type The Company of the Compa						-				SP-SM								
1.00 19 1.00 19 19 15 15 18 6 13 7 18 6 13 7 18 6 13 7 18 6 13 7 18 6 13 7 18 6 13 7 18 6 13 7 18 6 13 7 16 (791.9) 1.00 19 16 (791.9) 1.00 19 10.4 (797.5) 10.4 (797.5) 10.	3	18	5	10	5		商											
4 SS 18 2 4			5		┨	-		6.5	5 (801.4)									
SS 18 2 4			2		-	-		wn to grayish b	orown,									
5 SS 12 1 2 1 2 1 2 1 1 2		18	2	4	4	800)											
SS 12 1 2 1 2 1 2 1 1 1 2 1 1 1 2 1			_		1 4	_				CL								
SS 12 1 2	5	40	2		10	_	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10.4	1 (707 5)					1 00			10	
6 SS 18 5 11 795 SILT, gray, wet, medium dense ML ML 16 (791.9)	SS	12		2			CLAYEY SAND, light brown, w			sc				1.00			19	
SS 18 5 11									3 (796.6)/									
SS 10 6 11		18	5	11	1 1	795	SILT, gray, wet, medium dense	9										
7 SS 18 6 13 15 16 (791.9)	SS	10		ļ	1					М								
SS 18 6 7 13 16 (791.9)					<u> </u>	-				IVIL								
10 (791.9)		18	6	13	15	-												
			7				End of Boring a		6 (791.9)									
		18	6	13	<u>15</u>		End of Boring a		6 (791.9)									
							WATER & CA NG DRILLING: 10.4ft.	VE-IN OBS <u>超</u>	CAVE	DEPTH.	AT CO				4ft.			W DF
Y WATER LEVEL AT COMPLETION: NE III CAVE DEPTH AFTER 0 HOURS: NMR W Y WATER LEVEL AFTER 0 HOURS: NMR NE = Not Encountered; NMR = No Measurement Recorded	▼ w	ATER	LEVE	L AT (COMP	LETIO	NG DRILLING: 10.4ft. DN: NE		CAVE	DEPTH.	AT CO							W Di W Oi

	PROJEC PROJEC			Gr	eat V	Vater	Alliar	псе	GREAT WATER BO	RIN	G L)G		(GES"	ГRA	BO	ORI	NG	No	RF-B-6A
	CONSUL								CONSULTANT PROJECT No		DATE STAR							ZONTAL	. DATUN	1	1 of 1 VERTICAL DATUM
	DRILLING		RACTO)R	Gree		Hans		DRILLING CONTRACTOR PROJECT №		DATE COM	PLETED				06/17	LATIT	TUDE			
	CREW C	HIEF					GEST		DRILLING RIG	16-10	WisDOT ST	RUCTURE I) No		9/	06/17		SITUDE			
	FIELD LO	OG BY					. Rhoo		DRILLING METHOD / HOLE SIZE	ME 45	ROADWAY	NAME			Conti	n, Dr	NORT	ΓHING			366984
	LOG QC	BY					lykosi uesev		HAMMER TYPE EFFICIENCY Auto	4 HSA 96%	STATION		OI	FSET	Senti	y Dr.	EAST	ING			2468245
	COUNTY	,					aukes			ECTION		1/4 SECTIC	N N	1/4 S	ECTION		SURF	ACE ELI	EVATIO	N	806.6 ft
			<u>(</u>													gth			_		
	Sample No / Type	(ai) yaan oo oo oo oo oo oo oo oo oo oo oo oo oo	ecovery (II	Blow Counts	N - Value	Depth (ft)	Elevation (ft)		Soil / Rock Description and Geological Origin f			USCS / AASHTO	Graphic	Well Diagram	PID / FID	Somp. Stren (Q _u) (tsf)	Liquid Limit (%)	Plasticity Index (%)	Moisture Content (%)		Notes
	Sample	0	Sample R	Blow	Z	De	Eleva		Each Major Ŭnit / Commo	ents		uscs /	Gre	Well	PID	Unconfined Comp. Strength Q_p or (Q_u) (tsf)	Liquid	Plasticity	Moisture		
	1 SS	,	1	10 31 15	46	-	- 805		DPSOIL AND WITH SILT, brown, moist, trace		(805.6) (FILL)		<u>11</u>			٦				adjace elevation	RF-B-6A was drilled nt to RF-B-6. Minimal on difference between
	2 SS	1	8	18 5 8 4	12	- -	_					SP-SM								Elevation R From R Pushed	and RF-B-6A. on shown on log is F-B-6. d stone during ng SS-1
						<u> </u>						OI -OIVI								Sampii	ilg 55-1
0	3 SS		В	3 3 3	6		- 800		silt seam noted at 5.5'	6.1	(800.5)/										
latice 7/3/	4 SS	1	2	1 1 1	2	-	-	s⊼ L⊠ggra V_	AND WITH SILT, brown, moist, very avel			SP-SM									
ale							_		AYEY SAND, dark gray, moist, loos		(797.8)_										
cleal V	5 SS	1	2	1 1 3	4	10	-		ganics	11.3	(795.3)	SC								Fines =	= 13%
0.67				•		_	795	31	LT, gray, very moist to wet, very loos	e to me	dium										
NI_LOG	6 SS	1	6	6 7 7	14	_	_														
2 LOGO/G	7 SS	1	8	3	9	15	_														
מואסטיר -	- 33	'		6		. <u>-</u>	790 					ML									
בור כי צוור							_														
4 1 1	8 SS	1	8	3 2	3	20	_			20.7	(785.9)										
りとして				1				\LE	EAN CLAY, gray, moist, medium stiff	21	(785.6)	CL				0.50			_17_		
<u>}</u>								_	End of Boring at 21.0 ft.												
6																					
101																					
ONE																					
201																					
200																					
5021																					
-MPE																					
-	\Box	\\/\\\\	ED F	NCO	I INITT	-DED	חווטיי	1C D	WATER & CAVE-IN ORILLING: 8.3ft.	OBSE				MDIF	TION	7.0	Sft				WET 🗆
ASEL							LETIO		PRILLING: 8.3ft. NE			DEPTH /									WET DRY DRY DRY DRY
2	Ţ	WATI	ER L	EVEL	. AFT	ER 0 I	HOUR	S:	NMR		NE = No	ot Encour	ntered;	NMR =	No M	easure	ment		ded		UK1 _
วี	NOTE	Strati	ficati	on line	s hetu	veen s	oil tyne	s ren	resent the approximate boundary: grad	lual trans	sition betw	een in-si	tu soil I	avers 9	should	he eyn	ected	ı		· <u></u>	

PID Readings and Laboratory Sample Information

Site ID 12.51 Contractor GESTRA

Boring RF-B-6A

Sample Interval	PID	Laboratory Sample
0-2'	0.0	
2-3.5'	0.0	2-3.5' (VOCs, PAHs, RCRA Metals)
4.5-6'	0.0	
7-8.5'	0.0	
9.5-11'	0.0	9.5-11' (VOCs, PAHs, RCRA Metals)
12-13.5'	0.0	
14.5-16'	0.0	

Boring RF-B-6

Sample Interval	PID	Laboratory Sample
0-2'	0.0	
2-3.5'	0.0	2-3.5' (VOCs, PAHs, RCRA Metals)
4.5-6'	0.0	
7-8.5'	0.0	
9.5-11'	0.0	
12-13.5'	0.0	12-13.5' (VOCs, PAHs, RCRA Metals)
14.5-16'	0.0	

State of Wis., Dept. of Natural Resources dnr.wi.gov

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

						to DNR Bureau		and for marc	anomagor.		
Verificat	tion Only	y of Fill and	d Sea	ı		Drinking Water Waste Managem	ent [Watershed	Wastewater	Remed	liation/Redevelopment
1. Well Loca	ation Info	rmation				monogon					
County		WI Unique \		of	Hicap #	#	Facility Na	y Ownerli	ntermation		
Monres	14	Removed V	/ell						wither.	HAILITO	
Latitude / Long	jitude (see	instructions)		Format		Method Code		(FID or PWS)		10	
			_ N _ W		DD DDM	SCR002	License/Pe	ermit/Monitorir	ng#		
14114	1/4	Se	ction	Tow	nship	Range E	Original W	ell Owner			
or Gov't Lot#	4-				N						
Well Street Add		senion		rise			Present W	ell Owner			
Well City, Villag			7 9	4100	Well	ZIP Code	Mailing Ad	dress of Prese	ent Owner		
white						Zii Code			an Omica		
Subdivision Na	me				Lot#		City of Pres	sent Owner		State	ZIP Code
Reason for Ren		Service W	VI Uniq	ue Well	# of Re	eplacement Well			en. Casing & S	ealing Mate	erial
3. Filled & Se		II. Drillholo	Par	obolo		CVO-DWD		nd piping remo removed?	wed?		Yes No NA
Monitoring		Origin	al Cor	structio	n Date	(mm/dd/yyyy)		perforated?		==	Yes ∐No ⊠N/A Yes ∏No √N/A
				1804				emoved?			Yes No NA
Water We					-	ort is available,	Casing k	eft in place?		=	Yes No No NA
Borehole /	ac vary to	pleas	e alta	th.	лі глерс	at is available,	Was cas	ing cut off bek	ow surface?		Yes No NA
Construction Ty Drilled		Driven (Sandp		1	Dug			ng material ris rial settle afte	e to surface? r 24 hours?	図	Yes No NA
Other (spe		seo Brok	Ĉ					s, was hole rel			Yes No NA
Formation Type:							lf benton with water	te chips were er from a know	used, were they hy m safe source?	drated X	Yes No NA
∠ Unconsolid				Bedro	*				ng Sealing Materia		
Total Well Depth	From Gro	ound Surface (fL) C	asing D	iameler	(in.)	Condt	ictor Pipe-Gra	wity Conducto	r Pipe-Pump	ed
Lower Drillhole D	Diameter (i	n.)	С	asing D	epth (ft.)	Sealing Mat	onite Chips) erials Cement Grout		Concrete	
Nas well annular	r space gro	uted?	П	'es [No	Unknown		Cement (Conc		Bentonite	
If yes, to what de	epth (feet)?	10		o Water					Monitoring Well Bo		
	2030			.,,	(rock)			nite Chips	-	onite - Ceme	
i. Material Us	ed to Fill	Wall Daill	hala		-		-	ar Bentonite		onite - Sand	
HORON		men ann	iole	-			300数量		V. Nahas Saces Mis con	200 311 U 2 U\$	Mix Ratio or Muc Λεπτε
Bentonit	27						Surface 0.5	0.5			
							0, 5	5			
Comments											
66-8-7											
. Supervision lame of Person o	of Work	ing Effice 9 S	onli	10.00				232777		DNR Use (Only
	Lapry		ealing	Licen	se #	(mm/dd/yy		or Verification	Date Received		loted By
treet or Route	- Sibire	'	-	_	-	and the second s	lephone Num	8106161	0		
2.0. Box	266	0					och) 63		Comments		
ity			15	State	ZIP C			Person Doing	Work	Data	Signed
JUN PIN	airie			TO	5	3590		ı R. Kapuo			07/11/2018
			_		-			I. NUPUU			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

State of Wis., Dept. of Natural Resources dnr.wi.gov

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R4/2015) Page 1 of 2

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., feiture to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to DNR Bureau:

Verification Only		Seal		Drinking Water Waste Managem	ent [Watershed	Wastewater	Reme	diation/Redevelopment
1 Well Location info	rmation				2 Facili	U Owear!	nfermation		
County	WI Unique W		Hicap i		Facility No	The	III GUITEN GU		
wountering	Removed We						wither	Htilita	V.
Latitude / Longitude (see	inclustions)	-		h		(FID or PWS))
and a subject of sec	modulations)	100000	t Code DD	Method Code		Mary and Mary			
		N L	UU	☐SCR002	License/P	ermit/Monitori	no#		
		w 🛘	DDM	OTH001					
1/4 1/4	Secti	ion To	wnship	Range E	Original W	ell Owner			
or Gov't Lot#			N	님		77.70			
Well Street Address			IN		Present W	ell Owner			
1011	sentry	Drive			73333				
Well City, Village or Town	7		MoM	ZIP Code	Mailing Ad	dress of Pres	ont Owner		
Merinan	- 1	e	, oca	Zir Gode	-		CHA CHINCI		
Subdivision Name	_		Lot #		City of Pre	sent Owner		Int-t-	Ima o .
The second second			Luci		only or i io	Scia Omici		State	ZIP Code
Reason for Removal from	Seniro han	I Inimus Mis	P.MCO.		d Duma	1 1100 800	and Burning a		
soil boring	Salvice IVI	conduct me	H OF FCE	placement Well	Purm se	nd piping rem	en, Casing & S		
3. Filled & Sealed We	II Dellinsis					removed?	Med?		Yes No NA
		Constructi	on Date	(mm/dd/yyyy)		perforated?			Yes No NA
Monitoring Well				(инистуууу)					Yes No NA
Water Well		1191901				emoved?			Yes No NA
Borehole / Drillhole	. If a We	II Construct	ion Repo	rt is available,	-	eft in place?			Yes No NA
Construction Type:	please	attach.				ing cut off bel		П	Yes No NA
	7.00						se to surface?	冈	Yes No NA
	Driven (Sandpoi		Dug		Did mate	rial sellle afte	r 24 hours?	ñ	Yes No INA
Other (specify):(se brops					s, was hole re		П	Yes No NA
Formation Type:					If benton	ite chips were	used, were they t	nydrated	
✓ Unconsolidated Form	ation	Bedro	ıck				m safe source?		Yes No NA
Total Well Depth From Gro	ound Surface fit			(Gr.)			ing Sealing Materi		
10 de 10 de 10 de 10 de 10 de 10 de 10 de 10 de 10 de 10 de 10 de 10 de 10 de 10 de 10 de 10 de 10 de 10 de 10	and Guide (it.)	Case y	JAMES INCHES	(ar)	Cond	uctor Pipe-Gra	wity Conduct	or Pipe-Pump	ed
Louis Delitert Dr. 1					⊠ (Bente	ned & Poured xnite Chips)	Other (E	ixplain):	
Lower Drillhole Diameter (i	n.)	Casing I	Depth (ft.)	Sealing Mal	erials			
		1			Neat (Cement Grout	8	Concrete	
Was well annular space gro	T		_	-1/1/2	Sand-	Cement (Con	crete) Grout	Bentonite	China
		Yes	No	➤ Unknown			Monitoring Well B		
If yes, to what depth (feet)?	De	pth to Wate	r (feet)		Rento	nite Chips			
			4	-	The second second	lar Bentonite		itonite - Ceme	
5. Material Used to Fil	Walt Salle	4.2			L CHARIO	ar benionite		tonite - Sand	
	Well Chillis	3)6					No area and	5 (F) (F) (F) (F) (F) (F) (F) (F) (F) (F)	11 3 4 5 11 3 4 5
T025011					Surface	0.5			
Bentonite					2.0	5			
2 Names and									
6. Comments									
65-8-3									
Supervision of Mark		-							
Vame of Person or Firm Do	ing Filling & Sea	fina It ico	nse#	Inch of the				DNR Use	Only
Tony Kapus		-	No. II	(mm/dd/yyy			n Date Received		loted By
Street or Route			-			3106161		- V	
12.0. Box 260	0				ephone Num		Comments		
hity of the same o	~	State	ZIPC		001) 83				
		Control of the Contro		3590		Person Doing			Signed
Sun Prairie		COF	13	7210	Anthor	14 R. Карі	ugi	(07/11/2018

State of Wis., Dept. of Natural Resources dnr.wi.gov

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 4/2015)

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-283, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

[Route to DNR Bureau:

Verification Onl		Seal		Drinking Water Waste Managen	rent [Watershed/	Wastewater	Remediation/Redevelopme
1. Weil Location Info					2 Facili	ty Dwher Ir	oformation.	
County	WI Unique W	ell # of	Hicap #	1	Facility No		nermanen.	
nouncetuc	Removed We				was	ikeha	wither.	Hinty
Latitude / Longitude (see	inclustions)	Icama	t Code	h		(FID or PWS)		2
- Annighture (occ	acoulaus)	100000000000000000000000000000000000000	DD	Method Code GPS008		* 22 22 23 24		
-				☐SCR002	License/P	ermit/Monitorin	o#	
		w 📗	DDM	□ 01H001				
14/14 14	Sect	ion To	wnship	Range E	Original W	fell Owner		
or Gov't Lot#			N		The Activities			
Well Street Address						fell Owner		
1101	sentry	Drive						-
Well City, Village or Town	1		Well	ZIP Code	Mailing Ad	dress of Prese	nt Owner	
MEDIUM		K.	1		100			
Subdivision Name			Lot#		City of Pre	sent Owner		State ZIP Code
								Glass 21 Code
Reason for Removal from	Service Wi	Unique We	# of Re	placement Well	4 Pump	Litter Sors	en. Casing & S	caling Material
soil boring				providing with	Pumpa	nd piping remo	wed?	
3. Filled & Sealed We	ell Drillhole	Borahola	pfore	atlais		removed?		
Monitoring Well	Origina	Constructi	on Date (mm/dd/yyyy)	Liner(s)	perforated?		
The state of the s		1191 201		,,,,,,,	1	emoved?		
Water Well	16 a 104				Casing i	eft in place?		
★ Borehole / Drillhole	please	allach	ion Kepo	rt is available,	Was			
Construction Type:			-	_		ing cut off belo		∐Yes ∐No ⊠N
Drilled	Driven (Sandpoi	rito (ten	Dug			ing material ris erial settle after		∑Yes ☐ No ☐ N/
Other (specify):		•					- control of the control	∐Yes ⊠No ∏N/
Formation Type:	SED LACIBL					s, was hole reb		∐Yes ∐No ⊠N/
Control of the contro					with water	er from a know	used, were they hy n safe source?	rdirated ⊠Yes ∏No ∏N/
∠ Unconsolidated Form		Bedro	ck				ng Sealing Materia	
Total Well Depth From Gr	ound Surface (ft.	Casing I	Diameter	(in.)		uctor Pipe-Gra		or Pipe-Pumped
					Scree	ned & Poured		
Lower Drillhole Diameter (i	in.)	Casing F	Depth (it.)		Cooperate	onite Chips)	Other (E)	dyram):
1-000	***	- Lang	sepan (re.)		Sealing Ma			_
						Cement Grout	L	Concrete
Nas well annular space gro	uled?	Yes	No	× Unknown		Cement (Conc		Bentonite Chips
f yes, to what depth (feet)?	? De	pth to Wate	r (fnot)		For Monitori	ing Wells and I	Monitoring Well Bo	reholes Only:
		put as well	(ices)		Benfor	nite Chips	Bent	onite - Cement Grout
			-		Granu	lar Bentonite	Bent	onite - Sand Slurry
Material Used to Fil	Well Dritthe	le l			3	4	\$ 900 8500	\$44 pm; 10 \$44 cm
rices.oT					CC-	4	1	
Bentonite					Surface	0.5		
					0.5	5		
. Comments								
P12-13-3					-			
Supercylsion of Work ame of Person or Firm Do	ing Citie - 0.0					N.751		DNR Use Only
		ang Lices	nse #	Date of Fill	ing & Sealing	or Verification	Date Received	Noted By
Tony Vapry treet or Route	1			(mm/dd/yy		1912015		
					lephone Num	ber	Comments	
ity Box de	.O				DO() 83			
•		State	ZIP Co	and the second s		Person Doing		Date Signed
sun Prairie		MI	12.	3590	Anthoni	y R. Kapua	i	07/11/2018

State of Wis., Dept. of Natural Resources dnr.wi.gov

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to DNR Bureau: Remediation/Redevelopment **Drinking Water** Watershed/Wastewater Verification Only of Fill and Seal Waste Management Other: 2. Facility / Owner Information 1. Well Location Information WI Unique Well # of Hicap # Facility Name County GWA Removed Well KUKESTON 125-12-6A Facility ID (FID or PWS) Latitude / Longitude (see instructions) Format Code Method Code GPS008 License/Permit/Monitoring # SCR002 W OTH001 Original Well Owner Section Township Range Е or Gov't Lot # N Present Well Owner Well Street Address Mailing Address of Present Owner Well ZIP Code Well City, Village or Town ZIP Code City of Present Owner State Subdivision Name Lot# 4. Pump, Liner, Screen, Casing & Sealing Material Reason for Removal from Service WI Unique Well # of Replacement Well Pump and piping removed? Yes No N/A Liner(s) removed? Yes No N/A 3. Filled & Sealed Well / Drillhole / Borehole Information Yes No N/A Liner(s) perforated? Original Construction Date (mm/dd/yyyy) Monitoring Well Screen removed? Yes No N/A Water Well Casing left in place? Yes No N/A If a Well Construction Report is available, Borehole / Drillhole No X N/A Was casing cut off below surface? Yes please attach. Did sealing material rise to surface? Yes No N/A Construction Type: Did material settle after 24 hours? Yes No N/A |X Drilled Driven (Sandpoint) Dug If yes, was hole retopped? No N/A Other (specify): If bentonite chips were used, were they hydrated Yes Formation Type: No N/A with water from a known safe source? Unconsolidated Formation Required Method of Placing Sealing Material Bedrock Conductor Pipe-Gravity Conductor Pipe-Pumped Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Screened & Poured Other (Explain): (Bentonite Chips) Casing Depth (ft.) Lower Drillhole Diameter (in.) Sealing Materials Neat Cement Grout Concrete Sand-Cement (Concrete) Grout Bentonite Chips X No Unknown Was well annular space grouted? Yes For Monitoring Wells and Monitoring Well Boreholes Only: Depth to Water (feet) If yes, to what depth (feet)? Bentonite - Cement Grout X Bentonite Chips Granular Bentonite Bentonite Sand Slurry Yards, Sacks Sealant or Mix Ratio or 5. Material Used to Fill Well / Drillhole From (ft.) To (ft.) Volume (circle one) Bentonite Chips Surface 6. Comments **DNR Use Only** 7. Supervision of Work Name of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification **Date Received** Noted By (mm/dd/yyyy) 09 06 2017 Telephone Number Comments (414) 933 - 7444 ZIP Code Signature of Berson Doing Work Date Signed

ICII

53207

State of Wis., Dept. of Natural Resources dnr.wi.gov

Well / Drillhole / Borehole Filling & Sealing Report

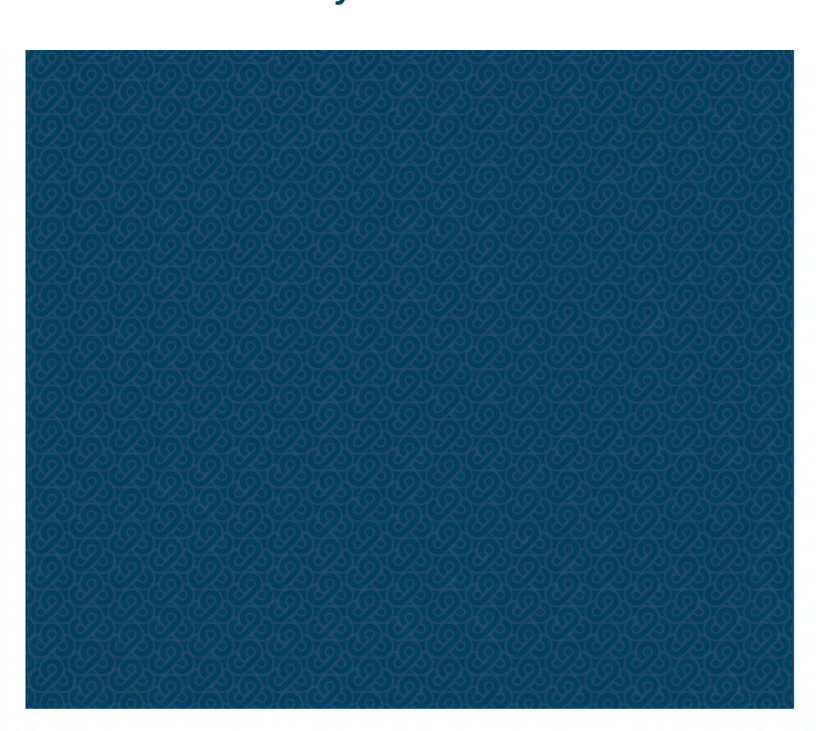
Form 3300-005 (R 4/2015)

Page 1 of 2

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and chs. NR 141 and 812, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information. Route to DNR Bureau: **Drinking Water** Watershed/Wastewater Remediation/Redevelopment Verification Only of Fill and Seal Waste Management Other: 2. Facility / Owner Information 1. Well Location Information WI Unique Well # of Hicap # Facility Name County Removed Well GWA in boule show 0 Facility ID (FID or PWS) Latitude / Longitude (see instructions) Format Code Method Code GPS008 □dd License/Permit/Monitoring # **SCR002** OTH001 Section Township Original Well Owner Range or Gov't Lot # Ν W Present Well Owner Well Street Address Mailing Address of Present Owner Well City, Village or Town Well ZIP Code City of Present Owner State ZIP Code Subdivision Name Lot# 4. Pump, Liner, Screen, Casing & Sealing Material WI Unique Well # of Replacement Well Reason for Removal from Service Pump and piping removed? Yes No N/A Liner(s) removed? Yes No 3. Filled & Sealed Well / Drillhole / Borehole Information Liner(s) perforated? Yes No N/A Original Construction Date (mm/dd/yyyy) Monitoring Well Screen removed? Yes No N/A 09/06/2017 Water Well Casing left in place? Yes No N/A If a Well Construction Report is available, Borehole / Drillhole Was casing cut off below surface? please attach. Yes N/A Did sealing material rise to surface? Yes No N/A Construction Type: No Did material settle after 24 hours? Yes N/A X Drilled Driven (Sandpoint) Dug If yes, was hole retopped? Yes No N/A Other (specify): If bentonite chips were used, were they hydrated Yes Νo N/A Formation Type: with water from a known safe source? X Unconsolidated Formation Required Method of Placing Sealing Material Bedrock Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped Total Well Depth From Ground Surface (ft.) Screened & Poured Other (Explain): (Bentonite Chips) Casing Depth (ft.) Lower Drillhole Diameter (in.) Sealing Materials Neat Cement Grout Concrete 16 Sand-Cement (Concrete) Grout Bentonite Chips Was well annular space grouted? Yes X No Unknown For Monitoring Wells and Monitoring Well Boreholes Only: If yes, to what depth (feet)? Depth to Water (feet) | | Bentonite Chips Bentonite - Cement Grout Granular Bentonite Bentonite - Sand Slurry No. Yards, Sacks Sealant or Mix Ratio or 5. Material Used to Fill Well / Drillhole From (ft.) To (ft.) Volume (circle cnc) Bentonice Surface 6. Comments **DNR Use Only** 7. Supervision of Work Name of Person or Firm Doing Filling & Sealing Date of Filling & Sealing or Verification Date Received License # Noted By (mm/dd/yyyy) 09/06/2017 Telephone Number State ZIP Code Signature of Person Doing Work ICI 53207











25-Sep-2017

Donna Volk
Ramboll Environ US Corporation
175 N Corporate Drive
Suite 160
Brookfield, WI 53045

Re: **21-41365B** Work Order: **1709440**

Dear Donna,

ALS Environmental received 5 samples on 08-Sep-2017 03:30 PM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

Sample results are compliant with industry accepted practices and Quality Control results achieved laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Environmental. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 39.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

Electronically approved by: Chad Whelton

Chad Whelton Project Manager

Certificate No: MN 998501

Report of Laboratory Analysis

ADDRESS 3352 128th Ave Holland, Michigan 49424 | PHONE (616) 399-6070 | FAX (616) 399-6185 ALS GROUP USA, CORP Part of the ALS Laboratory Group A Campbell Brothers Limited Company



ALS Group, USA

Date: 25-Sep-17

Client: Ramboll Environ US Corporation

Project: 21-41365B Work Order: 1709440 Work Order Sample Summary

<u>Lab Samp II</u>	O Client Sample ID	<u>Matrix</u>	Tag Number	Collection Date	Date Received	<u>Hold</u>
1709440-01	RF-B-6 (2-3.5' Fill)	Soil		9/6/2017 09:25	9/8/2017 15:30	
1709440-02	RF-B-6 (12-13.5')	Soil		9/6/2017 09:49	9/8/2017 15:30	
1709440-03	RF-B-6A (2-3.5' Fill)	Soil		9/6/2017 12:17	9/8/2017 15:30	
1709440-04	RF-B-6A (9.5-11')	Soil		9/6/2017 12:30	9/8/2017 15:30	
1709440-05	Trip Blank	Soil		9/6/2017	9/8/2017 15:30	

Client: Ramboll Environ US Corporation

Project: 21-41365B Case Narrative

Work Order: 1709440

Samples for the above noted Work Order were received on 09/08/2017. The attached "Sample Receipt Checklist" documents the status of custody seals, container integrity, sample condition, preservation, and temperature compliance.

In order to ensure compliance with NR 149 criteria, please note the following report format:

- (1) The Limit of Detection (LOD) is reported as the MDL (Method Detection Limit)
- (2) The Limit of Quantitation (LOQ) is reported as the PQL (Practical Quantitation Limit)
- (3) All reported concentrations, including those for the LOD and LOQ, are adjusted for any required dilutions
- (4) All reported concentrations, including those for the LOD and LOQ, are adjusted for moisture content when samples are reported on a dry weight basis.

Samples were analyzed according to the analytical methodology previously documented in the "Work Order Acknowledgement". Methodologies are also documented in the "Analytical Result" section for each sample. Quality control results are listed in the "QC Report" section. Detail as to the associated samples can be found at the end of each batch summary. If applicable, results are appropriately qualified in the Analytical Result and QC Report sections. The "Qualifiers" section documents the various qualifiers, acronyms, and units utilized in reporting.

With the following exceptions, all sample analyses achieved analytical criteria.

Metals

Batch 107275, Method WI_ICPMS_S, Sample 1709440-01C: The concentration in the Method Blank was greater than the quantitation limit for Lead. The sample result was greater than 10x the concentration in the Method Blank; therefore, no qualification is required.

ALS Group, USA

Date: 25-Sep-17

Client: Ramboll Environ US Corporation QUALIFIERS,

Project: 21-41365B
WorkOrder: 1709440

QUALIFIERS,
ACRONYMS, UNITS

Qualifier **Description** Value exceeds Regulatory Limit ** Estimated Value a Analyte is non-accredited Analyte detected in the associated Method Blank above the Reporting Limit В Е Value above quantitation range Η Analyzed outside of Holding Time Analyte is present at an estimated concentration between the MDL and Report Limit J ND Not Detected at the Reporting Limit Sample amount is > 4 times amount spiked O Р Dual Column results percent difference > 40% R RPD above laboratory control limit S Spike Recovery outside laboratory control limits U Analyzed but not detected above the MDL X Analyte was detected in the Method Blank between the MDL and Reporting Limit, sample results may exhibit background or reagent contamination at the observed level. Description Acronym DUP Method Duplicate LCS Laboratory Control Sample LCSD Laboratory Control Sample Duplicate LOD Limit of Detection (see MDL) LOQ Limit of Quantitation (see PQL) MBLK Method Blank MDL Method Detection Limit MS Matrix Spike MSD Matrix Spike Duplicate **PQL** Practical Quantitation Limit RPD Relative Percent Difference Target Detection Limit TDL TNTC Too Numerous To Count A APHA Standard Methods D ASTM E **EPA** SW SW-846 Update III **Units Reported** Description % of sample Percent of Sample Micrograms per Kilogram Dry Weight $\mu g/Kg$ -dry

Milligrams per Kilogram Dry Weight

mg/Kg-dry

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6 (2-3.5' Fill)
 Lab ID:
 1709440-01

 Collection Date:
 9/6/2017 09:25 AM
 Matrix:
 SOIL

Report **Dilution Date Analyzed** Limit **Factor** Analyses Result Qual MDL Units Prep: SW7471 / 9/19/17 **MERCURY BY CVAA** Method: SW7471B Analyst: RSH 0.015 0.0031 0.010 9/19/2017 12:09 Mercurv mg/Kg-dry **METALS BY ICP-MS** Method: SW6020A Prep: SW3050B / 9/12/17 Analyst: JF 2.9 0.26 0.88 mg/Kg-dry 9/13/2017 03:45 **Arsenic** 4 0.25 **Barium** 39 0.83 mg/Kg-dry 4 9/13/2017 03:45 Cadmium 0.13 0.014 0.050 mg/Kg-dry 4 9/13/2017 03:45 Chromium 12 0.085 0.28 mg/Kg-dry 4 9/13/2017 03:45 Lead 12 В 0.028 0.093 mg/Kg-dry 4 9/13/2017 03:45 J Selenium 0.57 0.53 9/13/2017 03:45 1.8 mg/Kg-dry Silver 0.027 J 0.014 0.050 9/13/2017 03:45 mg/Kg-dry 4 Prep: SW3546 / 9/11/17 SEMI-VOLATILE ORGANIC COMPOUNDS Method: SW846 8270D Analyst: **RM** 2-Chloronaphthalene U 4.4 44 μg/Kg-dry 1 9/11/2017 23:33 2-Methylnaphthalene U 7.1 44 μg/Kg-dry 1 9/11/2017 23:33 Acenaphthene U 3.1 μg/Kg-dry 44 1 9/11/2017 23:33 Acenaphthylene U 3.9 44 μg/Kg-dry 9/11/2017 23:33 1 U Anthracene 1.6 44 μg/Kg-dry 1 9/11/2017 23:33 μg/Kg-dry Benzo(a)anthracene 85 2.7 44 1 9/11/2017 23:33 140 1.1 44 μg/Kg-dry 9/11/2017 23:33 Benzo(a)pyrene 190 44 Benzo(b)fluoranthene 1.7 μg/Kg-dry 1 9/11/2017 23:33 Benzo(g,h,i)perylene 250 2.9 44 μg/Kg-dry 9/11/2017 23:33 110 2.3 44 μg/Kg-dry Benzo(k)fluoranthene 1 9/11/2017 23:33 Chrysene 94 1.7 44 µq/Kq-dry 1 9/11/2017 23:33 73 Dibenzo(a,h)anthracene 1.4 44 μg/Kg-dry 1 9/11/2017 23:33 **Fluoranthene** 92 1.3 44 μg/Kg-dry 1 9/11/2017 23:33 U Fluorene 1.4 44 μg/Kg-dry 9/11/2017 23:33 Indeno(1,2,3-cd)pyrene 170 1.3 44 μg/Kg-dry 9/11/2017 23:33 8.2 Naphthalene U 44 μg/Kg-dry 1 9/11/2017 23:33 Phenanthrene U 1.5 44 μg/Kg-dry 1 9/11/2017 23:33 **Pyrene** 110 1.6 44 μg/Kg-dry 1 9/11/2017 23:33 Surr: 2-Fluorobiphenyl 84.6 20-140 %REC 1 9/11/2017 23:33 22-172 %REC Surr: 4-Terphenyl-d14 103 1 9/11/2017 23:33 Surr: Nitrobenzene-d5 80.7 8-140 %REC 1 9/11/2017 23:33 **VOLATILE ORGANIC COMPOUNDS** Method: SW8260B Analyst: WH 1.1.1-Trichloroethane U 10 34 µg/Kg-dry 1 9/12/2017 03:26 1,1,2,2-Tetrachloroethane U 8.6 1 9/13/2017 12:13 28 μg/Kg-dry U μg/Kg-dry 9/12/2017 03:26 1,1,2-Trichloroethane 11 1 U 30 1,1-Dichloroethane 9.0 μg/Kg-dry 9/12/2017 03:26 1 U 1.1-Dichloroethene 9.5 μg/Kg-dry 1 9/12/2017 03:26

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

Collection Date: 9/6/2017 09:25 AM

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6 (2-3.5' Fill)
 Lab ID:
 1709440-01

Report **Dilution Date Analyzed** Limit **Factor** Qual **MDL** Analyses Result Units U 1,2,3-Trichlorobenzene 16 52 μg/Kg-dry 9/12/2017 03:26 U 26 1,2,4-Trichlorobenzene 87 μg/Kg-dry 1 9/12/2017 03:26 U 48 μg/Kg-dry 1,2-Dibromo-3-chloropropane 14 1 9/12/2017 03:26 1,2-Dibromoethane U 12 39 μg/Kg-dry 1 9/12/2017 03:26 U 1,2-Dichlorobenzene 11 35 μg/Kg-dry 1 9/12/2017 03:26 U 9.6 32 μg/Kg-dry 9/12/2017 03:26 1,2-Dichloroethane 1 U 1,2-Dichloropropane 9.8 33 μg/Kg-dry 1 9/12/2017 03:26 U 1,3-Dichlorobenzene 11 38 μg/Kg-dry 1 9/12/2017 03:26 1,4-Dichlorobenzene U 9.3 31 μg/Kg-dry 1 9/12/2017 03:26 2-Butanone U 48 160 μg/Kg-dry 1 9/12/2017 03:26 2-Hexanone U 24 78 μg/Kg-dry 1 9/12/2017 03:26 4-Methyl-2-pentanone U 26 μg/Kg-dry 9/12/2017 03:26 1 U 64 μg/Kg-dry 1 Acetone 210 9/12/2017 03:26 Benzene U 8.0 27 μg/Kg-dry 1 9/12/2017 03:26 Bromochloromethane U 16 53 μg/Kg-dry 1 9/12/2017 03:26 Bromodichloromethane U 9.5 32 μg/Kg-dry 1 9/12/2017 03:26 U μg/Kg-dry Bromoform 13 42 1 9/12/2017 03:26 Bromomethane U 15 51 μg/Kg-dry 1 9/12/2017 03:26 Carbon disulfide U 12 40 μg/Kg-dry 1 9/12/2017 03:26 Carbon tetrachloride U 6.3 21 μg/Kg-dry 1 9/12/2017 03:26 Chlorobenzene U 11 35 μg/Kg-dry 1 9/12/2017 03:26 μg/Kg-dry Chloroethane U 23 75 1 9/12/2017 03:26 Chloroform U 12 40 μg/Kg-dry 1 9/12/2017 03:26 U 14 Chloromethane 48 μg/Kg-dry 1 9/12/2017 03:26 cis-1,2-Dichloroethene U 10 33 μg/Kg-dry 1 9/12/2017 03:26 cis-1,3-Dichloropropene U 14 45 9/12/2017 03:26 μg/Kg-dry 1 Cyclohexane U 18 59 μg/Kg-dry 1 9/12/2017 03:26 Dibromochloromethane U 8.1 27 μg/Kg-dry 1 9/12/2017 03:26 Dichlorodifluoromethane U 16 52 μg/Kg-dry 9/12/2017 03:26 1 U Ethylbenzene 8.3 28 μg/Kg-dry 1 9/12/2017 03:26 U 9/12/2017 03:26 Isopropylbenzene 14 46 μg/Kg-dry 1 U m,p-Xylene 16 53 μg/Kg-dry 9/12/2017 03:26 1 Methyl tert-butyl ether U 12 38 μg/Kg-dry 1 9/12/2017 03:26 Methylcyclohexane U 15 51 μg/Kg-dry 1 9/12/2017 03:26 Methylene chloride U 16 54 μg/Kg-dry 1 9/12/2017 03:26 U o-Xylene 11 38 μg/Kg-dry 1 9/12/2017 03:26 μg/Kg-dry Styrene U 25 83 9/12/2017 03:26 1 Tetrachloroethene U 17 58 μg/Kg-dry 9/12/2017 03:26 1 Toluene U 12 39 μg/Kg-dry 9/12/2017 03:26 1 trans-1,2-Dichloroethene U 10 μg/Kg-dry 9/12/2017 03:26

Note: See Qualifiers page for a list of qualifiers and their definitions.

Date: 25-Sep-17

Matrix: SOIL

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6 (2-3.5' Fill)
 Lab ID:
 1709440-01

Collection Date: 9/6/2017 09:25 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
trans-1,3-Dichloropropene	U	6.3	21	μg/Kg-dry	1	9/12/2017 03:26
Trichloroethene	U	9.4	32	μg/Kg-dry	1	9/12/2017 03:26
Trichlorofluoromethane	U	6.8	23	μg/Kg-dry	1	9/12/2017 03:26
Vinyl chloride	U	11	37	μg/Kg-dry	1	9/12/2017 03:26
Xylenes, Total	U	27	91	μg/Kg-dry	1	9/12/2017 03:26
Surr: 1,2-Dichloroethane-d4	93.2		70-130	%REC	1	9/12/2017 03:26
Surr: 1,2-Dichloroethane-d4	94.9		70-130	%REC	1	9/13/2017 12:13
Surr: 4-Bromofluorobenzene	98.0		70-130	%REC	1	9/12/2017 03:26
Surr: 4-Bromofluorobenzene	96.8		70-130	%REC	1	9/13/2017 12:13
Surr: Dibromofluoromethane	94.4		70-130	%REC	1	9/12/2017 03:26
Surr: Dibromofluoromethane	97.4		70-130	%REC	1	9/13/2017 12:13
Surr: Toluene-d8	103		70-130	%REC	1	9/12/2017 03:26
Surr: Toluene-d8	99.8		70-130	%REC	1	9/13/2017 12:13
MOISTURE	Me	ethod: SW3550C				Analyst: NW
Moisture	8.3	0.025	0.050	% of sample	1	9/14/2017 18:30

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6 (12-13.5')
 Lab ID:
 1709440-02

 Collection Date:
 9/6/2017 09:49 AM
 Matrix:
 SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Meth	od: SW7471B		Prep: SW74	71 / 9/19/17	Analyst: RSH
Mercury	U		0.0030	0.010	mg/Kg-dry	1	9/19/2017 12:11
METALS BY ICP-MS		Meth	od: SW6020A		Prep: SW30	50B / 9/12/17	Analyst: JF
Arsenic	2.0		0.25	0.82	mg/Kg-dry	4	9/13/2017 05:15
Barium	9.6		0.23	0.78	mg/Kg-dry	4	9/13/2017 05:15
Cadmium	0.11		0.013	0.047	mg/Kg-dry	4	9/13/2017 05:15
Chromium	4.8		0.080	0.27	mg/Kg-dry	4	9/13/2017 05:15
Lead	3.8	В	0.027	0.087	mg/Kg-dry	4	9/13/2017 05:15
Selenium	0.56	J	0.50	1.7	mg/Kg-dry	4	9/13/2017 05:15
Silver	0.019	J	0.013	0.047	mg/Kg-dry	4	9/13/2017 05:15
SEMI-VOLATILE ORGANIC COMPOUNDS		Meth	od: SW846 82	70D	Prep: SW354	46 / 9/11/17	Analyst: RM
2-Chloronaphthalene	U		4.7	47	μg/Kg-dry	1	9/11/2017 23:47
2-Methylnaphthalene	U		7.7	47	μg/Kg-dry	1	9/11/2017 23:47
Acenaphthene	U		3.4	47	μg/Kg-dry	1	9/11/2017 23:47
Acenaphthylene	U		4.2	47	μg/Kg-dry	1	9/11/2017 23:47
Anthracene	U		1.7	47	μg/Kg-dry	1	9/11/2017 23:47
Benzo(a)anthracene	U		2.9	47	μg/Kg-dry	1	9/11/2017 23:47
Benzo(a)pyrene	U		1.2	47	μg/Kg-dry	1	9/11/2017 23:47
Benzo(b)fluoranthene	U		1.8	47	μg/Kg-dry	1	9/11/2017 23:47
Benzo(g,h,i)perylene	U		3.2	47	μg/Kg-dry	1	9/11/2017 23:47
Benzo(k)fluoranthene	U		2.5	47	μg/Kg-dry	1	9/11/2017 23:47
Chrysene	U		1.8	47	μg/Kg-dry	1	9/11/2017 23:47
Dibenzo(a,h)anthracene	U		1.5	47	μg/Kg-dry	1	9/11/2017 23:47
Fluoranthene	U		1.4	47	μg/Kg-dry	1	9/11/2017 23:47
Fluorene	U		1.5	47	μg/Kg-dry	1	9/11/2017 23:47
Indeno(1,2,3-cd)pyrene	U		1.5	47	μg/Kg-dry	1	9/11/2017 23:47
Naphthalene	U		8.9	47	μg/Kg-dry	1	9/11/2017 23:47
Phenanthrene	U		1.6	47	μg/Kg-dry	1	9/11/2017 23:47
Pyrene	U		1.7	47	μg/Kg-dry	1	9/11/2017 23:47
Surr: 2-Fluorobiphenyl	94.6			20-140	%REC	1	9/11/2017 23:47
Surr: 4-Terphenyl-d14	121			22-172	%REC	1	9/11/2017 23:47
Surr: Nitrobenzene-d5	88.4			8-140	%REC	1	9/11/2017 23:47
VOLATILE ORGANIC COMPOUNDS		Meth	od: SW8260B				Analyst: WH
1,1,1-Trichloroethane	U		11	37	μg/Kg-dry	1	9/12/2017 03:47
1,1,2,2-Tetrachloroethane	U		9.4	31	μg/Kg-dry	1	9/13/2017 12:34
1,1,2-Trichloroethane	U		12	39	μg/Kg-dry	1	9/12/2017 03:47
1,1-Dichloroethane	U		9.9	33	μg/Kg-dry	1	9/12/2017 03:47
1,1-Dichloroethene	U		10	35	μg/Kg-dry	1	9/12/2017 03:47

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6 (12-13.5')
 Lab ID:
 1709440-02

Collection Date: 9/6/2017 09:49 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U		17	57	μg/Kg-dry	1	9/12/2017 03:47
1,2,4-Trichlorobenzene	U		29	96	μg/Kg-dry	1	9/12/2017 03:47
1,2-Dibromo-3-chloropropane	U		16	53	μg/Kg-dry	1	9/12/2017 03:47
1,2-Dibromoethane	U		13	43	μg/Kg-dry	1	9/12/2017 03:47
1,2-Dichlorobenzene	U		12	39	μg/Kg-dry	1	9/12/2017 03:47
1,2-Dichloroethane	U		11	35	μg/Kg-dry	1	9/12/2017 03:47
1,2-Dichloropropane	U		11	36	μg/Kg-dry	1	9/12/2017 03:47
1,3-Dichlorobenzene	U		13	42	μg/Kg-dry	1	9/12/2017 03:47
1,4-Dichlorobenzene	U		10	34	μg/Kg-dry	1	9/12/2017 03:47
2-Butanone	U		52	170	μg/Kg-dry	1	9/12/2017 03:47
2-Hexanone	U		26	86	μg/Kg-dry	1	9/12/2017 03:47
4-Methyl-2-pentanone	U		28	95	μg/Kg-dry	1	9/12/2017 03:47
Acetone	U		71	240	μg/Kg-dry	1	9/12/2017 03:47
Benzene	U		8.8	29	μg/Kg-dry	1	9/12/2017 03:47
Bromochloromethane	U		17	58	μg/Kg-dry	1	9/12/2017 03:47
Bromodichloromethane	U		10	35	μg/Kg-dry	1	9/12/2017 03:47
Bromoform	U		14	46	μg/Kg-dry	1	9/12/2017 03:47
Bromomethane	U		17	56	μg/Kg-dry	1	9/12/2017 03:47
Carbon disulfide	U		13	44	μg/Kg-dry	1	9/12/2017 03:47
Carbon tetrachloride	U		6.9	23	μg/Kg-dry	1	9/12/2017 03:47
Chlorobenzene	U		12	39	μg/Kg-dry	1	9/12/2017 03:47
Chloroethane	U		25	83	μg/Kg-dry	1	9/12/2017 03:47
Chloroform	U		13	44	μg/Kg-dry	1	9/12/2017 03:47
Chloromethane	U		16	52	μg/Kg-dry	1	9/12/2017 03:47
cis-1,2-Dichloroethene	U		11	37	μg/Kg-dry	1	9/12/2017 03:47
cis-1,3-Dichloropropene	U		15	50	μg/Kg-dry	1	9/12/2017 03:47
Cyclohexane	U		19	65	μg/Kg-dry	1	9/12/2017 03:47
Dibromochloromethane	U		8.9	30	μg/Kg-dry	1	9/12/2017 03:47
Dichlorodifluoromethane	U		17	57	μg/Kg-dry	1	9/12/2017 03:47
Ethylbenzene	U		9.1	30	μg/Kg-dry	1	9/12/2017 03:47
Isopropylbenzene	U		15	51	μg/Kg-dry	1	9/12/2017 03:47
m,p-Xylene	U		18	58	μg/Kg-dry	1	9/12/2017 03:47
Methyl tert-butyl ether	U		13	42	μg/Kg-dry	1	9/12/2017 03:47
Methylcyclohexane	U		17	56	μg/Kg-dry	1	9/12/2017 03:47
Methylene chloride	U		18	59	μg/Kg-dry	1	9/12/2017 03:47
o-Xylene	U		13	42	μg/Kg-dry	1	9/12/2017 03:47
Styrene	U		27	92	μg/Kg-dry	1	9/12/2017 03:47
Tetrachloroethene	U		19	64	μg/Kg-dry	1	9/12/2017 03:47
Toluene	U		13	43	μg/Kg-dry	1	9/12/2017 03:47
trans-1,2-Dichloroethene	U		11	37	μg/Kg-dry	1	9/12/2017 03:47

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6 (12-13.5')
 Lab ID:
 1709440-02

Collection Date: 9/6/2017 09:49 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
trans-1,3-Dichloropropene	U		7.0	23	μg/Kg-dry	1	9/12/2017 03:47
Trichloroethene	U		10	35	μg/Kg-dry	1	9/12/2017 03:47
Trichlorofluoromethane	U		7.5	25	μg/Kg-dry	1	9/12/2017 03:47
Vinyl chloride	U		12	41	μg/Kg-dry	1	9/12/2017 03:47
Xylenes, Total	U		30	100	μg/Kg-dry	1	9/12/2017 03:47
Surr: 1,2-Dichloroethane-d4	96.4			70-130	%REC	1	9/12/2017 03:47
Surr: 1,2-Dichloroethane-d4	95.1			70-130	%REC	1	9/13/2017 12:34
Surr: 4-Bromofluorobenzene	94.0			70-130	%REC	1	9/12/2017 03:47
Surr: 4-Bromofluorobenzene	95.2			70-130	%REC	1	9/13/2017 12:34
Surr: Dibromofluoromethane	94.2			70-130	%REC	1	9/12/2017 03:47
Surr: Dibromofluoromethane	96.0			70-130	%REC	1	9/13/2017 12:34
Surr: Toluene-d8	99.0			70-130	%REC	1	9/12/2017 03:47
Surr: Toluene-d8	97.4			70-130	%REC	1	9/13/2017 12:34
MOISTURE		Metho	od: SW3550C				Analyst: NW
Moisture	13		0.025	0.050	% of sample	1	9/14/2017 18:30

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6A (2-3.5' Fill)
 Lab ID:
 1709440-03

 Collection Date:
 9/6/2017 12:17 PM
 Matrix:
 SOIL

Report **Dilution Date Analyzed** Limit **Factor** Analyses Result Qual MDL Units Method: SW7471B Prep: SW7471 / 9/19/17 **MERCURY BY CVAA** Analyst: RSH 0.0051 0.0028 0.0095 9/19/2017 12:14 Mercurv mg/Kg-dry **METALS BY ICP-MS** Method: SW6020A Prep: SW3050B / 9/12/17 Analyst: JF 2.3 0.25 0.82 mg/Kg-dry 9/13/2017 05:20 **Arsenic** 4 **Barium** 16 0.23 0.78 mg/Kg-dry 4 9/13/2017 05:20 Cadmium 0.10 0.013 0.047 mg/Kg-dry 4 9/13/2017 05:20 Chromium 4.2 0.080 0.27 mg/Kg-dry 4 9/13/2017 05:20 Lead 5.2 В 0.027 0.087 mg/Kg-dry 4 9/13/2017 05:20 Selenium J 0.51 0.50 9/13/2017 05:20 1.7 mg/Kg-dry Silver U 0.013 0.047 mg/Kg-dry 4 9/13/2017 05:20 Prep: SW3546 / 9/11/17 SEMI-VOLATILE ORGANIC COMPOUNDS Method: SW846 8270D Analyst: **RM** 2-Chloronaphthalene U 4.3 43 μg/Kg-dry 1 9/12/2017 12:01 2-Methylnaphthalene U 7.0 43 μg/Kg-dry 1 9/12/2017 12:01 U Acenaphthene 3.0 μg/Kg-dry 43 1 9/12/2017 12:01 Acenaphthylene U 3.8 43 μg/Kg-dry 1 9/12/2017 12:01 U Anthracene 1.6 43 μg/Kg-dry 1 9/12/2017 12:01 Benzo(a)anthracene U 2.6 43 μg/Kg-dry 1 9/12/2017 12:01 Benzo(a)pyrene U 1.1 43 μg/Kg-dry 1 9/12/2017 12:01 U Benzo(b)fluoranthene 1.6 43 μg/Kg-dry 1 9/12/2017 12:01 Benzo(g,h,i)perylene U 2.9 μg/Kg-dry 9/12/2017 12:01 U 2.2 43 μg/Kg-dry Benzo(k)fluoranthene 1 9/12/2017 12:01 Chrysene U 1.6 43 µg/Kg-dry 1 9/12/2017 12:01 U μg/Kg-dry Dibenzo(a,h)anthracene 1.4 43 1 9/12/2017 12:01 Fluoranthene U 1.2 43 μg/Kg-dry 1 9/12/2017 12:01 U μg/Kg-dry 9/12/2017 12:01 Fluorene 1.4 43 1 U 1.3 μg/Kg-dry Indeno(1,2,3-cd)pyrene 43 9/12/2017 12:01 U 8.1 Naphthalene 43 µg/Kg-dry 1 9/12/2017 12:01 Phenanthrene U 1.5 43 μg/Kg-dry 1 9/12/2017 12:01 Pyrene U 1.6 43 μg/Kg-dry 1 9/12/2017 12:01 Surr: 2-Fluorobiphenyl 91.5 20-140 %REC 1 9/12/2017 12:01 22-172 %REC Surr: 4-Terphenyl-d14 124 1 9/12/2017 12:01 Surr: Nitrobenzene-d5 90.3 8-140 %REC 1 9/12/2017 12:01 **VOLATILE ORGANIC COMPOUNDS** Method: SW8260B Analyst: WH 1.1.1-Trichloroethane U 10 33 µg/Kg-dry 1 9/12/2017 04:08 1,1,2,2-Tetrachloroethane U 8.4 μg/Kg-dry 1 9/13/2017 12:55 28 1,1,2-Trichloroethane U 10 μg/Kg-dry 9/12/2017 04:08 1 U 8.9 30 1,1-Dichloroethane μg/Kg-dry 9/12/2017 04:08 1 1.1-Dichloroethene U 9/12/2017 04:08 9.4 μg/Kg-dry

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6A (2-3.5' Fill)
 Lab ID:
 1709440-03

Collection Date: 9/6/2017 12:17 PM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U	15	51	μg/Kg-dry	1	9/12/2017 04:08
1,2,4-Trichlorobenzene	U	26	86	μg/Kg-dry	1	9/12/2017 04:08
1,2-Dibromo-3-chloropropane	U	14	47	μg/Kg-dry	1	9/12/2017 04:08
1,2-Dibromoethane	U	12	39	μg/Kg-dry	1	9/12/2017 04:08
1,2-Dichlorobenzene	U	10	35	μg/Kg-dry	1	9/12/2017 04:08
1,2-Dichloroethane	U	9.5	32	μg/Kg-dry	1	9/12/2017 04:08
1,2-Dichloropropane	U	9.7	32	μg/Kg-dry	1	9/12/2017 04:08
1,3-Dichlorobenzene	U	11	37	μg/Kg-dry	1	9/12/2017 04:08
1,4-Dichlorobenzene	U	9.1	30	μg/Kg-dry	1	9/12/2017 04:08
2-Butanone	U	47	160	μg/Kg-dry	1	9/12/2017 04:08
2-Hexanone	U	23	77	μg/Kg-dry	1	9/12/2017 04:08
4-Methyl-2-pentanone	U	25	85	μg/Kg-dry	1	9/12/2017 04:08
Acetone	U	63	210	μg/Kg-dry	1	9/12/2017 04:08
Benzene	U	7.9	26	μg/Kg-dry	1	9/12/2017 04:08
Bromochloromethane	U	16	52	μg/Kg-dry	1	9/12/2017 04:08
Bromodichloromethane	U	9.4	31	μg/Kg-dry	1	9/12/2017 04:08
Bromoform	U	12	41	μg/Kg-dry	1	9/12/2017 04:08
Bromomethane	U	15	50	μg/Kg-dry	1	9/12/2017 04:08
Carbon disulfide	U	12	39	μg/Kg-dry	1	9/12/2017 04:08
Carbon tetrachloride	U	6.2	21	μg/Kg-dry	1	9/12/2017 04:08
Chlorobenzene	U	10	35	μg/Kg-dry	1	9/12/2017 04:08
Chloroethane	U	22	74	μg/Kg-dry	1	9/12/2017 04:08
Chloroform	U	12	39	μg/Kg-dry	1	9/12/2017 04:08
Chloromethane	U	14	47	μg/Kg-dry	1	9/12/2017 04:08
cis-1,2-Dichloroethene	U	9.9	33	μg/Kg-dry	1	9/12/2017 04:08
cis-1,3-Dichloropropene	U	13	45	μg/Kg-dry	1	9/12/2017 04:08
Cyclohexane	U	17	58	μg/Kg-dry	1	9/12/2017 04:08
Dibromochloromethane	U	8.0	27	μg/Kg-dry	1	9/12/2017 04:08
Dichlorodifluoromethane	U	15	51	μg/Kg-dry	1	9/12/2017 04:08
Ethylbenzene	U	8.1	27	μg/Kg-dry	1	9/12/2017 04:08
Isopropylbenzene	U	14	46	μg/Kg-dry	1	9/12/2017 04:08
m,p-Xylene	U	16	52	μg/Kg-dry	1	9/12/2017 04:08
Methyl tert-butyl ether	U	11	38	μg/Kg-dry	1	9/12/2017 04:08
Methylcyclohexane	U	15	50	μg/Kg-dry	1	9/12/2017 04:08
Methylene chloride	U	16	53	μg/Kg-dry	1	9/12/2017 04:08
o-Xylene	U	11	38	μg/Kg-dry	1	9/12/2017 04:08
Styrene	U	25	82	μg/Kg-dry	1	9/12/2017 04:08
Tetrachloroethene	U	17	57	μg/Kg-dry	1	9/12/2017 04:08
Toluene	U	12	39	μg/Kg-dry	1	9/12/2017 04:08
trans-1,2-Dichloroethene	U	9.9	33	μg/Kg-dry	1	9/12/2017 04:08

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6A (2-3.5' Fill)
 Lab ID:
 1709440-03

Collection Date: 9/6/2017 12:17 PM Matrix: SOIL

Analyses	Result Q	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
trans-1,3-Dichloropropene	U	6.2	21	μg/Kg-dry	1	9/12/2017 04:08
Trichloroethene	U	9.3	31	μg/Kg-dry	1	9/12/2017 04:08
Trichlorofluoromethane	U	6.7	22	μg/Kg-dry	1	9/12/2017 04:08
Vinyl chloride	U	11	37	μg/Kg-dry	1	9/12/2017 04:08
Xylenes, Total	U	27	90	μg/Kg-dry	1	9/12/2017 04:08
Surr: 1,2-Dichloroethane-d4	95.9		70-130	%REC	1	9/12/2017 04:08
Surr: 1,2-Dichloroethane-d4	94.6		70-130	%REC	1	9/13/2017 12:55
Surr: 4-Bromofluorobenzene	94.6		70-130	%REC	1	9/12/2017 04:08
Surr: 4-Bromofluorobenzene	95.0		70-130	%REC	1	9/13/2017 12:55
Surr: Dibromofluoromethane	94.2		70-130	%REC	1	9/12/2017 04:08
Surr: Dibromofluoromethane	93.8		70-130	%REC	1	9/13/2017 12:55
Surr: Toluene-d8	99.6		70-130	%REC	1	9/12/2017 04:08
Surr: Toluene-d8	95.2		70-130	%REC	1	9/13/2017 12:55
MOISTURE		Method: SW3550C	;			Analyst: NW
Moisture	7.6	0.025	0.050	% of sample	1	9/14/2017 18:30

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6A (9.5-11')
 Lab ID:
 1709440-04

 Collection Date:
 9/6/2017 12:30 PM
 Matrix:
 SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
MERCURY BY CVAA		Method: SW7471B		Prep: SW74	71 / 9/19/17	Analyst: RSH
Mercury	0.018	0.0031	0.010	mg/Kg-dry	1	9/19/2017 12:24
METALS BY ICP-MS		Method: SW6020A		Prep: SW30	50B / 9/18/17	Analyst: JF
Arsenic	4.2	0.065	0.22	mg/Kg-dry	1	9/18/2017 17:12
Barium	39	0.061	0.20	mg/Kg-dry	1	9/18/2017 17:12
Cadmium	0.040	0.0035	0.012	mg/Kg-dry	1	9/18/2017 17:12
Chromium	13	0.021	0.070	mg/Kg-dry	1	9/18/2017 17:12
Lead	8.8	0.0070	0.023	mg/Kg-dry	1	9/18/2017 17:12
Selenium	1.0	0.13	0.44	mg/Kg-dry	1	9/18/2017 17:12
Silver	0.016	0.0035	0.012	mg/Kg-dry	1	9/18/2017 17:12
SEMI-VOLATILE ORGANIC COMPOUNDS		Method: SW846 82	70D	Prep: SW35	46 / 9/11/17	Analyst: RM
2-Chloronaphthalene	U	5.0	50	μg/Kg-dry	1	9/12/2017 12:15
2-Methylnaphthalene	U	8.1	50	μg/Kg-dry	1	9/12/2017 12:15
Acenaphthene	U	3.5	50	μg/Kg-dry	1	9/12/2017 12:15
Acenaphthylene	U	4.4	50	μg/Kg-dry	1	9/12/2017 12:15
Anthracene	U	1.8	50	μg/Kg-dry	1	9/12/2017 12:15
Benzo(a)anthracene	U	3.1	50	μg/Kg-dry	1	9/12/2017 12:15
Benzo(a)pyrene	U	1.2	50	μg/Kg-dry	1	9/12/2017 12:15
Benzo(b)fluoranthene	U	1.9	50	μg/Kg-dry	1	9/12/2017 12:15
Benzo(g,h,i)perylene	U	3.3	50	μg/Kg-dry	1	9/12/2017 12:15
Benzo(k)fluoranthene	U	2.6	50	μg/Kg-dry	1	9/12/2017 12:15
Chrysene	U	1.9	50	μg/Kg-dry	1	9/12/2017 12:15
Dibenzo(a,h)anthracene	U	1.6	50	μg/Kg-dry	1	9/12/2017 12:15
Fluoranthene	U	1.4	50	μg/Kg-dry	1	9/12/2017 12:15
Fluorene	U	1.6	50	μg/Kg-dry	1	9/12/2017 12:15
Indeno(1,2,3-cd)pyrene	U	1.5	50	μg/Kg-dry	1	9/12/2017 12:15
Naphthalene	U	9.4	50	μg/Kg-dry	1	9/12/2017 12:15
Phenanthrene	U	1.7	50	μg/Kg-dry	1	9/12/2017 12:15
Pyrene	U	1.8	50	μg/Kg-dry	1	9/12/2017 12:15
Surr: 2-Fluorobiphenyl	94.2		20-140	%REC	1	9/12/2017 12:15
Surr: 4-Terphenyl-d14	119		22-172	%REC	1	9/12/2017 12:15
Surr: Nitrobenzene-d5	91.9		8-140	%REC	1	9/12/2017 12:15
VOLATILE ORGANIC COMPOUNDS		Method: SW8260B				Analyst: WH
1,1,1-Trichloroethane	U	12	40	μg/Kg-dry	1	9/12/2017 04:29
1,1,2,2-Tetrachloroethane	U	10	34	μg/Kg-dry	1	9/13/2017 01:16
1,1,2-Trichloroethane	U	13	42	μg/Kg-dry	1	9/12/2017 04:29
1,1-Dichloroethane	U	11	36	μg/Kg-dry	1	9/12/2017 04:29
1,1-Dichloroethene	U	11	38	μg/Kg-dry	1	9/12/2017 04:29

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6A (9.5-11')
 Lab ID:
 1709440-04

Collection Date: 9/6/2017 12:30 PM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
1,2,3-Trichlorobenzene	U	19	62	μg/Kg-dry	1	9/12/2017 04:29
1,2,4-Trichlorobenzene	U	31	100	μg/Kg-dry	1	9/12/2017 04:29
1,2-Dibromo-3-chloropropane	U	17	57	μg/Kg-dry	1	9/12/2017 04:29
1,2-Dibromoethane	U	14	47	μg/Kg-dry	1	9/12/2017 04:29
1,2-Dichlorobenzene	U	13	42	μg/Kg-dry	1	9/12/2017 04:29
1,2-Dichloroethane	U	12	38	μg/Kg-dry	1	9/12/2017 04:29
1,2-Dichloropropane	U	12	39	μg/Kg-dry	1	9/12/2017 04:29
1,3-Dichlorobenzene	U	14	45	μg/Kg-dry	1	9/12/2017 04:29
1,4-Dichlorobenzene	U	11	37	μg/Kg-dry	1	9/12/2017 04:29
2-Butanone	U	57	190	μg/Kg-dry	1	9/12/2017 04:29
2-Hexanone	U	28	93	μg/Kg-dry	1	9/12/2017 04:29
4-Methyl-2-pentanone	U	31	100	μg/Kg-dry	1	9/12/2017 04:29
Acetone	U	77	260	μg/Kg-dry	1	9/12/2017 04:29
Benzene	U	9.6	32	μg/Kg-dry	1	9/12/2017 04:29
Bromochloromethane	U	19	63	μg/Kg-dry	1	9/12/2017 04:29
Bromodichloromethane	U	11	38	μg/Kg-dry	1	9/12/2017 04:29
Bromoform	U	15	50	μg/Kg-dry	1	9/12/2017 04:29
Bromomethane	U	18	61	μg/Kg-dry	1	9/12/2017 04:29
Carbon disulfide	U	14	48	μg/Kg-dry	1	9/12/2017 04:29
Carbon tetrachloride	U	7.5	25	μg/Kg-dry	1	9/12/2017 04:29
Chlorobenzene	U	13	42	μg/Kg-dry	1	9/12/2017 04:29
Chloroethane	U	27	90	μg/Kg-dry	1	9/12/2017 04:29
Chloroform	U	14	48	μg/Kg-dry	1	9/12/2017 04:29
Chloromethane	U	17	57	μg/Kg-dry	1	9/12/2017 04:29
cis-1,2-Dichloroethene	U	12	40	μg/Kg-dry	1	9/12/2017 04:29
cis-1,3-Dichloropropene	U	16	54	μg/Kg-dry	1	9/12/2017 04:29
Cyclohexane	U	21	70	μg/Kg-dry	1	9/12/2017 04:29
Dibromochloromethane	U	9.6	32	μg/Kg-dry	1	9/12/2017 04:29
Dichlorodifluoromethane	U	19	62	μg/Kg-dry	1	9/12/2017 04:29
Ethylbenzene	U	9.9	33	μg/Kg-dry	1	9/12/2017 04:29
Isopropylbenzene	U	17	55	μg/Kg-dry	1	9/12/2017 04:29
m,p-Xylene	U	19	63	μg/Kg-dry	1	9/12/2017 04:29
Methyl tert-butyl ether	U	14	46	μg/Kg-dry	1	9/12/2017 04:29
Methylcyclohexane	U	18	61	μg/Kg-dry	1	9/12/2017 04:29
Methylene chloride	U	19	64	μg/Kg-dry	1	9/12/2017 04:29
o-Xylene	U	14	46	μg/Kg-dry	1	9/12/2017 04:29
Styrene	U	30	100	μg/Kg-dry	1	9/12/2017 04:29
Tetrachloroethene	U	21	69	μg/Kg-dry	1	9/12/2017 04:29
Toluene	U	14	47	μg/Kg-dry	1	9/12/2017 04:29
trans-1,2-Dichloroethene	U	12	40	μg/Kg-dry	1	9/12/2017 04:29

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 RF-B-6A (9.5-11')
 Lab ID:
 1709440-04

Collection Date: 9/6/2017 12:30 PM Matrix: SOIL

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
trans-1,3-Dichloropropene	U	7.6	25	μg/Kg-dry	1	9/12/2017 04:29
Trichloroethene	U	11	38	μg/Kg-dry	1	9/12/2017 04:29
Trichlorofluoromethane	U	8.1	27	μg/Kg-dry	1	9/12/2017 04:29
Vinyl chloride	U	13	45	μg/Kg-dry	1	9/12/2017 04:29
Xylenes, Total	U	33	110	μg/Kg-dry	1	9/12/2017 04:29
Surr: 1,2-Dichloroethane-d4	96.4		70-130	%REC	1	9/12/2017 04:29
Surr: 1,2-Dichloroethane-d4	93.2		70-130	%REC	1	9/13/2017 01:16
Surr: 4-Bromofluorobenzene	94.5		70-130	%REC	1	9/12/2017 04:29
Surr: 4-Bromofluorobenzene	94.8		70-130	%REC	1	9/13/2017 01:16
Surr: Dibromofluoromethane	96.0		70-130	%REC	1	9/12/2017 04:29
Surr: Dibromofluoromethane	92.7		70-130	%REC	1	9/13/2017 01:16
Surr: Toluene-d8	98.0		70-130	%REC	1	9/12/2017 04:29
Surr: Toluene-d8	96.9		70-130	%REC	1	9/13/2017 01:16
MOISTURE		Method: SW35500				Analyst: NW
Moisture	17	0.025	0.050	% of sample	1	9/16/2017 16:45

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 Trip Blank
 Lab ID:
 1709440-05

 Collection Date:
 9/6/2017
 Matrix:
 SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Met	hod: SW8260B		Analyst: WH		
1,1,1-Trichloroethane	U		8.6	28	μg/Kg-dry	1	9/12/2017 04:50
1,1,2,2-Tetrachloroethane	U		7.2	24	μg/Kg-dry	1	9/13/2017 01:37
1,1,2-Trichloroethane	U		9.0	30	μg/Kg-dry	1	9/12/2017 04:50
1,1-Dichloroethane	U		7.6	25	μg/Kg-dry	1	9/12/2017 04:50
1,1-Dichloroethene	U		8.0	27	μg/Kg-dry	1	9/12/2017 04:50
1,2,3-Trichlorobenzene	U		13	44	μg/Kg-dry	1	9/12/2017 04:50
1,2,4-Trichlorobenzene	U		22	74	μg/Kg-dry	1	9/12/2017 04:50
1,2-Dibromo-3-chloropropane	U		12	41	μg/Kg-dry	1	9/12/2017 04:50
1,2-Dibromoethane	U		10	33	μg/Kg-dry	1	9/12/2017 04:50
1,2-Dichlorobenzene	U		8.9	30	μg/Kg-dry	1	9/12/2017 04:50
1,2-Dichloroethane	U		8.2	27	μg/Kg-dry	1	9/12/2017 04:50
1,2-Dichloropropane	U		8.3	28	μg/Kg-dry	1	9/12/2017 04:50
1,3-Dichlorobenzene	U		9.6	32	μg/Kg-dry	1	9/12/2017 04:50
1,4-Dichlorobenzene	U		7.8	26	μg/Kg-dry	1	9/12/2017 04:50
2-Butanone	U		40	130	μg/Kg-dry	1	9/12/2017 04:50
2-Hexanone	U		20	66	μg/Kg-dry	1	9/12/2017 04:50
4-Methyl-2-pentanone	U		22	73	μg/Kg-dry	1	9/12/2017 04:50
Acetone	U		54	180	μg/Kg-dry	1	9/12/2017 04:50
Benzene	U		6.8	23	μg/Kg-dry	1	9/12/2017 04:50
Bromochloromethane	U		13	45	μg/Kg-dry	1	9/12/2017 04:50
Bromodichloromethane	U		8.0	27	μg/Kg-dry	1	9/12/2017 04:50
Bromoform	U		11	35	μg/Kg-dry	1	9/12/2017 04:50
Bromomethane	U		13	43	μg/Kg-dry	1	9/12/2017 04:50
Carbon disulfide	U		10	34	μg/Kg-dry	1	9/12/2017 04:50
Carbon tetrachloride	U		5.3	18	μg/Kg-dry	1	9/12/2017 04:50
Chlorobenzene	U		9.0	30	μg/Kg-dry	1	9/12/2017 04:50
Chloroethane	U		19	64	μg/Kg-dry	1	9/12/2017 04:50
Chloroform	U		10	34	μg/Kg-dry	1	9/12/2017 04:50
Chloromethane	U		12	40	μg/Kg-dry	1	9/12/2017 04:50
cis-1,2-Dichloroethene	U		8.5	28	μg/Kg-dry	1	9/12/2017 04:50
cis-1,3-Dichloropropene	U		11	38	μg/Kg-dry	1	9/12/2017 04:50
Cyclohexane	U		15	50	μg/Kg-dry	1	9/12/2017 04:50
Dibromochloromethane	U		6.8	23	μg/Kg-dry	1	9/12/2017 04:50
Dichlorodifluoromethane	U		13	44	μg/Kg-dry	1	9/12/2017 04:50
Ethylbenzene	U		7.0	23	μg/Kg-dry	1	9/12/2017 04:50
Isopropylbenzene	U		12	39	μg/Kg-dry	1	9/12/2017 04:50
m,p-Xylene	U		13	45	μg/Kg-dry	1	9/12/2017 04:50
Methyl tert-butyl ether	U		9.8	32	μg/Kg-dry	1	9/12/2017 04:50

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 21-41365B
 Work Order:
 1709440

 Sample ID:
 Trip Blank
 Lab ID:
 1709440-05

 Collection Date:
 9/6/2017
 Matrix:
 SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methylcyclohexane	U	13	43	μg/Kg-dry	1	9/12/2017 04:50
Methylene chloride	U	14	46	μg/Kg-dry	1	9/12/2017 04:50
o-Xylene	U	9.7	32	μg/Kg-dry	1	9/12/2017 04:50
Styrene	U	21	71	μg/Kg-dry	1	9/12/2017 04:50
Tetrachloroethene	U	15	49	μg/Kg-dry	1	9/12/2017 04:50
Toluene	U	9.9	33	μg/Kg-dry	1	9/12/2017 04:50
trans-1,2-Dichloroethene	U	8.5	28	μg/Kg-dry	1	9/12/2017 04:50
trans-1,3-Dichloropropene	U	5.4	18	μg/Kg-dry	1	9/12/2017 04:50
Trichloroethene	U	8.0	27	μg/Kg-dry	1	9/12/2017 04:50
Trichlorofluoromethane	U	5.8	19	μg/Kg-dry	1	9/12/2017 04:50
Vinyl chloride	U	9.5	32	μg/Kg-dry	1	9/12/2017 04:50
Xylenes, Total	U	23	77	μg/Kg-dry	1	9/12/2017 04:50
Surr: 1,2-Dichloroethane-d4	95.6		70-130	%REC	1	9/12/2017 04:50
Surr: 1,2-Dichloroethane-d4	97.6		70-130	%REC	1	9/13/2017 01:37
Surr: 4-Bromofluorobenzene	94.0		70-130	%REC	1	9/12/2017 04:50
Surr: 4-Bromofluorobenzene	91.2		70-130	%REC	1	9/13/2017 01:37
Surr: Dibromofluoromethane	94.0		70-130	%REC	1	9/12/2017 04:50
Surr: Dibromofluoromethane	95.4		70-130	%REC	1	9/13/2017 01:37
Surr: Toluene-d8	98.5		70-130	%REC	1	9/12/2017 04:50
Surr: Toluene-d8	96.8		70-130	%REC	1	9/13/2017 01:37

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client:

Ramboll Environ US Corporation

Work Order: 1709440 **Project:** 21-41365B

Date: 25-Sep-17 **QC BATCH REPORT**

Batch ID: 107584	Instrument ID HG1			Method	d: SW74 7	71B						
MBLK	Sample ID: MBLK-10758	4-107584				Units:	mg/Kg	g	Analy	sis Date: 9/	19/2017 1	1:51 AM
Client ID:		Run ID:	HG1_17	70919A		SeqNo: 4645921			Prep Date: 9/1	DF: 1		
Analyte	F	Result	PQL	SPK Val	SPK Ref Value		Control %REC Limit		RPD Ref Value %RPD		RPD Limit	Qual
Mercury		U	0.020									
LCS	Sample ID: LCS-107584-	584-107584				Units: mg/Kg			Analy	19/2017 1	1:53 AM	
Client ID:		Run ID:	HG1_17	70919A		SeqNo:	46459	22	Prep Date: 9/1	9/2017	DF: 1	
Analyte	F	Result	PQL	SPK Val	SPK Ref Value	%R		Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Mercury	0.	.1758	0.020	0.1665		0 1	06	80-120)		
MS	Sample ID: 1709845-02B	-02BMS				Units:	mg/Kg	g	Analy	sis Date: 9/	19/2017 1	2:37 PM
Client ID:		Run ID:	HG1_17	70919A		SeqNo: 4645939		39	Prep Date: 9/19/2017		DF: 1	
Analyte	F	Result	PQL	SPK Val	SPK Ref Value	%R		Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Mercury	0.	.1736	0.018	0.1476	0.0	37 92	2.5	75-125)		
MSD	Sample ID: 1709845-02B	MSD				Units:	mg/Ko	g	Analy	sis Date: 9/	19/2017 1	2:39 PM
Client ID:		Run ID:	HG1_17	70919A		SeqNo:	46459	40	Prep Date: 9/1	9/2017	DF: 1	
Analyte	F	Result	PQL	SPK Val	SPK Ref Value	%R		Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Mercury	0.	.1674	0.018	0.1473	0.0	37 88	3.5	75-125	0.173	3.61	35	
The following samples were analyzed in this batch:		batch:		709440-01C 709440-04C	17	709440-02C 17		1709440-03C				

Work Order: 1709440 **Project:** 21-41365B

Batch ID: 107275	Instrument ID ICPMS2	Method: SW6020A
------------------	----------------------	-----------------

MBLK	Sample ID: MBLK-107275-107	275			Units: mg/	Anal	Analysis Date: 9/13/2017 01:13			
Client ID:	Rur	Run ID: ICPMS2_170912A			SeqNo: 4636287		Prep Date: 9/	12/2017	DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Arsenic	U	0.25								
Barium	U	0.25								
Cadmium	U	0.10								
Chromium	0.0372	0.25								J
Lead	0.03214	0.25								J
Selenium	U	0.25								
Silver	U	0.25								

LCS	Sample ID: LCS-107275		Units: mg/Kg			Analysis Date: 9/13/2017 01:18 AM						
Client ID:		Run ID: ICPMS2_170912A				SeqNo: 4636288		288	Prep Date: 9/12/2017		DF: 1	
Analyte	F	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Arsenic		5.035	0.25	5		0	101	80-120		0		
Barium		5.02	0.25	5		0	100	80-120		0		
Cadmium		5.12	0.10	5		0	102	80-120		0		
Chromium		5.23	0.25	5		0	105	80-120		0		
Lead		5.03	0.25	5		0	101	80-120		0		
Selenium		4.934	0.25	5		0	98.7	80-120		0		
Silver		5.13	0.25	5		0	103	80-120		0		

MS	Sample ID: 1709386-04	Sample ID: 1709386-04A MS							Ana	lysis Date:	9/13/2017 01	:50 AM
Client ID:		Run ID:	ICPMS2	_170912A		SeqN	lo: 4636	296	Prep Date: 9	/12/2017	DF: 4	
Analyte	ſ	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Arsenic		76.95	1.3	6.305	66.	97	158	75-125		0		so
Barium		51.37	1.3	6.305	37.	99	212	75-125		0		SO
Cadmium		6.161	0.50	6.305	1.1	01	80.3	75-125		0		
Chromium		39.57	1.3	6.305	33.	51	96.1	75-125		0		0
Lead		330.6	1.3	6.305	335	5.1	-70.6	75-125		0		SO
Selenium		4.837	1.3	6.305	0.4	45	69.7	75-125		0		S
Silver		4.878	1.3	6.305	0.19	80	74.3	75-125		0		S

Work Order: 1709440 **Project:** 21-41365B

QC BATCH REPORT

Batch ID: 107275	Instrument ID ICPMS2 Method:					od: SW6020A								
MSD	Sample ID: 1709386-04	A MSD				Units: r	ng/Kg		Analysi	s Date: 9	/13/2017 0	1:55 AM		
Client ID:		Run ID:	ICPMS2	2_170912A		SeqNo: 4	636298	Prep D	ate: 9/12	/2017	DF: 4			
Analyte		Result	PQL	SPK Val	SPK Ref Value	%RE	Contro C Limit		D Ref alue	%RPD	RPD Limit	Qual		
Arsenic		73.94	1.3	6.289	66.	97 11	1 75-12	5	76.95	3.99	20	0		
Barium		66.44	1.3	6.289	37.	99 45	2 75-12	5	51.37	25.6	3 20	SRO		
Cadmium		7.167	0.50	6.289	1.1	01 96.	5 75-12	5	6.161	15.1	20			
Chromium		38.29	1.3	6.289	33.	51 7	6 75-12	5	39.57	3.29	20	0		
Lead		325.8	1.3	6.289	335	5.1 -14	8 75-12	5	330.6	1.48	3 20	so		
Selenium		6.194	1.3	6.289	0.4	45 91.	4 75-12	5	4.837	24.6	3 20	R		
Silver		5.864	1.3	6.289	0.19	08 90.	2 75-12	5	4.878	18.4	20			

Work Order: 1709440 **Project:** 21-41365B

Batch ID: 107515	Instrument ID ICPMS3		Metho	d: SW6020)A					
MBLK	Sample ID: MBLK-107515-1075	15			Units: mg/	'Kg	Analys	is Date: 9	9/18/2017 (05:09 PI
Client ID:	Run I	D: ICPMS	3_170918A		SeqNo: 464	4178	Prep Date: 9/18	3/2017	DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Arsenic	U	0.25								
Barium	U	0.25								
Cadmium	U	0.10								
Chromium	0.03275	0.25								J
Lead	0.0051	0.25								J
Selenium	U	0.25								
MBLK	Sample ID: MBLK-107515-1075	15			Units: mg/	'Kg	Analys	is Date: 9	9/19/2017 1	12:42 P
Client ID:	Run I	D: ICPMS	3_170919A		SeqNo: 464	5524	Prep Date: 9/18	3/2017	DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Silver	U	0.25								
LCS	Sample ID: LCS-107515-107515	j			Units: mg/	'Kg	Analys	is Date: 9	9/18/2017 (05:10 P
Client ID:	Run I	D: ICPMS	3_170918A		SeqNo: 464	4179	Prep Date: 9/18	3/2017	DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qua
Arsenic	4.445	0.25	5	(0 88.9	80-120	0			
Barium	4.765	0.25	5	(95.3	80-120	0			
Cadmium	4.448	0.10	5	(0 89	80-120	0			
Chromium	4.511	0.25	5	(90.2	80-120	0			
Lead	4.657	0.25	5	(0 93.1	80-120	0			
Selenium	4.612	0.25	5	(92.2	80-120	0			
Silver	4.759	0.25	5	(95.2	80-120	0			
MS	Sample ID: 1709463-01AMS				Units: mg/	'Kg	Analys	is Date: 9	9/18/2017 (05:15 P
Client ID:	Run I	D: ICPMS	3_170918A		SeqNo: 464	4182	Prep Date: 9/18	3/2017	DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qua
Arsenic	6.249	0.32	6.386	0.7872	2 85.5	75-125	0			
Barium	20.31	0.32	6.386	12.46		75-125				
Cadmium	5.37	0.13	6.386	0.01647		75-125				
Chromium	9.13	0.32	6.386	2.749		75-125				
Lead	7.642	0.32	6.386	1.709		75-125				
Selenium	5.859	0.32	6.386	0.2901	1 87.2	75-125				
Silver	5.664	0.32	6.386	0.006154		75-125				

Work Order: 1709440 **Project:** 21-41365B

QC BATCH REPORT

Batch ID: 107515	Instrument ID ICPI	VIS3		Method	d: SW602	0A						
MSD	Sample ID: 1709463-01	AMSD				Units: mg/	'Kg		Analysi	is Date: 9/	/18/2017 0	5:16 PM
Client ID:		Run ID:	ICPMS	3_170918A		SeqNo: 464	4183	Prep D	Date: 9/18	3/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit		D Ref alue	%RPD	RPD Limit	Qual
Arsenic		6.498	0.32	6.427	0.787	2 88.9	75-125		6.249	3.89	20	
Barium		20.6	0.32	6.427	12.4	6 127	75-125		20.31	1.41	20	S
Cadmium		5.489	0.13	6.427	0.0164	7 85.2	75-125		5.37	2.18	20	
Chromium		9.92	0.32	6.427	2.74	9 112	75-125		9.13	8.29	20	
Lead		7.916	0.32	6.427	1.70	9 96.6	75-125		7.642	3.51	20	
Selenium		6.175	0.32	6.427	0.290	1 91.6	75-125		5.859	5.26	20	·
Silver		5.916	0.32	6.427	0.00615	4 92	75-125		5.664	4.36	20	

The following samples were analyzed in this batch:

1709440-04C

Ramboll Environ US Corporation

QC BATCH REPORT

Work Order: 1709440 **Project:** 21-41365B

Client:

Batch ID: 107176 Instrument ID SVMS6 Method: SW846 8270D

MBLK	Sample ID: SBLKS1-107	7176-10717	76			Units: µ	g/Kg	Analy	sis Date:	9/11/2017 0	7:05 PM
Client ID:		Run ID:	SVMS6_	170911A		SeqNo: 4	635583	Prep Date: 9/1	11/2017	DF: 1	
Analyte	ı	Result	PQL	SPK Val	SPK Ref Value	%RE	Contro C Limit	–	%RPD	RPD Limit	Qual
2-Chloronaphthalene		U	42								
2-Methylnaphthalene		U	42								
Acenaphthene		U	42								
Acenaphthylene		U	42								
Anthracene		U	42								
Benzo(a)anthracene		U	42								
Benzo(a)pyrene		U	42								
Benzo(b)fluoranthene		U	42								
Benzo(g,h,i)perylene		U	42								
Benzo(k)fluoranthene		U	42								
Chrysene		U	42								
Dibenzo(a,h)anthrace	ne	U	42								
Fluoranthene		U	42								
Fluorene		U	42								
Indeno(1,2,3-cd)pyrer	ne	U	42								
Naphthalene		U	42								
Phenanthrene		U	42								
Pyrene		U	42								
Surr: 2-Fluorobiphe	enyl	3072	0	3333		0 92.	2 20-14	0	0		
Surr: 4-Terphenyl-o	114	4182	0	3333		0 12	5 22-17	2	0		
Surr: Nitrobenzene	-d5	3250	0	3333		0 97.	5 8-140)	0		

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 1709440 **Project:** 21-41365B

Batch ID: 107176 Instrument ID SVMS6 Method: SW846 8270D

LCS	Sample ID: SLCSS1-10	7176-1071	76			Units: µg/Kg			Analysi	s Date: 9	9/11/2017 07:19 PM	
Client ID:		Run ID:	SVMS6	_170911A		Se	eqNo: 463	5584	Prep Date: 9/11	/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
2-Chloronaphthalene		1211	42	1333		0	90.9	40-140	0			
2-Methylnaphthalene		1185	42	1333		0	88.9	40-140	0			
Acenaphthene		1133	42	1333		0	85	40-140	0			
Acenaphthylene		1129	42	1333		0	84.7	40-140	0			
Anthracene		1235	42	1333		0	92.7	40-140	0			
Benzo(a)anthracene		1209	42	1333		0	90.7	40-140	0			
Benzo(a)pyrene		1236	42	1333		0	92.7	40-140	0			
Benzo(b)fluoranthene	;	1211	42	1333		0	90.9	40-140	0			
Benzo(g,h,i)perylene		1198	42	1333		0	89.9	40-140	0			
Benzo(k)fluoranthene	•	1197	42	1333		0	89.8	40-140	0			
Chrysene		1247	42	1333		0	93.5	40-140	0			
Dibenzo(a,h)anthrace	ene	1213	42	1333		0	91	40-140	0			
Fluoranthene		1023	42	1333		0	76.8	40-140	0			
Fluorene		1186	42	1333		0	88.9	40-140	0			
Indeno(1,2,3-cd)pyrei	ne	1235	42	1333		0	92.6	40-140	0			
Naphthalene		1105	42	1333		0	82.9	40-140	0			
Phenanthrene		1149	42	1333		0	86.2	40-140	0			
Pyrene		1169	42	1333		0	87.7	40-140	0			
Surr: 2-Fluorobiphe	enyl	2948	0	3333		0	88.5	20-140	0			
Surr: 4-Terphenyl-	d14	3360	0	3333		0	101	22-172	0			
Surr: Nitrobenzene	-d5	2988	0	3333		0	89.7	8-140	0			

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 1709440 **Project:** 21-41365B

Batch ID: 107176 Instrument ID SVMS6 Method: SW846 8270D

MS	Sample ID: 1709375-03I	B MS				ι	Jnits: µg/k	(g	Analysi	is Date: 9	9/11/2017 09:12 PM	
Client ID:		Run ID:	SVMS6	_170911A		Se	qNo: 463	5585	Prep Date: 9/11	/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
2-Chloronaphthalene		1302	41	1318		0	98.8	40-140	0			
2-Methylnaphthalene		1347	41	1318		0	102	40-140	0			
Acenaphthene		1244	41	1318		0	94.4	40-140	0			
Acenaphthylene		1284	41	1318		0	97.5	40-140	0			
Anthracene		1347	41	1318		0	102	40-140	0			
Benzo(a)anthracene		1303	41	1318		0	98.9	40-140	0			
Benzo(a)pyrene		1397	41	1318		0	106	40-140	0			
Benzo(b)fluoranthene	•	1290	41	1318		0	97.9	40-140	0			
Benzo(g,h,i)perylene		1356	41	1318		0	103	40-140	0			
Benzo(k)fluoranthene	•	1525	41	1318		0	116	40-140	0			
Chrysene		1332	41	1318		0	101	40-140	0			
Dibenzo(a,h)anthrace	ene	1355	41	1318		0	103	40-140	0			
Fluoranthene		1169	41	1318		0	88.7	40-140	0			
Fluorene		1339	41	1318		0	102	40-140	0			
Indeno(1,2,3-cd)pyrer	ne	1402	41	1318		0	106	40-140	0			
Naphthalene		1231	41	1318		0	93.4	40-140	0			
Phenanthrene		1292	41	1318		0	98	40-140	0			
Pyrene		1197	41	1318		0	90.8	40-140	0			
Surr: 2-Fluorobiphe	enyl	3253	0	3295		0	98.7	20-140	0			
Surr: 4-Terphenyl-	d14	3423	0	3295		0	104	22-172	0			
Surr: Nitrobenzene	-d5	3458	0	3295		0	105	8-140	0			

Ramboll Environ US Corporation

Work Order: 1709440 **Project:** 21-41365B

Client:

Batch ID: 107176 Instrument ID SVMS6 Method: SW846 8270D

MSD	Sample ID: 1709375-03	B MSD				ι	Jnits: µg/k	(g	Analysi	s Date: 9/	11/2017 0	9:26 PM
Client ID:		Run ID	: SVMS6	_170911A		Se	qNo: 463	5586	Prep Date: 9/11	/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
2-Chloronaphthalene		1311	41	1321		0	99.2	40-140	1302	0.658	30	
2-Methylnaphthalene		1248	41	1321		0	94.4	40-140	1347	7.67	30	
Acenaphthene		1244	41	1321		0	94.1	40-140	1244	0.0185	30	
Acenaphthylene		1271	41	1321		0	96.2	40-140	1284	1.06	30	
Anthracene		1479	41	1321		0	112	40-140	1347	9.35	30	
Benzo(a)anthracene		1305	41	1321		0	98.8	40-140	1303	0.172	30	
Benzo(a)pyrene		1428	41	1321		0	108	40-140	1397	2.15	30	
Benzo(b)fluoranthene	;	1361	41	1321		0	103	40-140	1290	5.35	30	
Benzo(g,h,i)perylene		1377	41	1321		0	104	40-140	1356	1.56	30	
Benzo(k)fluoranthene	;	1344	41	1321		0	102	40-140	1525	12.6	30	
Chrysene		1225	41	1321		0	92.7	40-140	1332	8.42	30	
Dibenzo(a,h)anthrace	ene	1378	41	1321		0	104	40-140	1355	1.65	30	
Fluoranthene		1192	41	1321		0	90.2	40-140	1169	1.96	30	
Fluorene		1261	41	1321		0	95.5	40-140	1339	5.98	30	
Indeno(1,2,3-cd)pyre	ne	1440	41	1321		0	109	40-140	1402	2.67	30	
Naphthalene		1245	41	1321		0	94.2	40-140	1231	1.09	30	
Phenanthrene		1310	41	1321		0	99.2	40-140	1292	1.4	30	
Pyrene		1189	41	1321		0	90	40-140	1197	0.642	30	
Surr: 2-Fluorobiphe	enyl	3191	0	3304		0	96.6	20-140	3253	1.91	0	
Surr: 4-Terphenyl-	d14	3973	0	3304		0	120	22-172	3423	14.9	0	
Surr: Nitrobenzene	n-d5	3620	0	3304		0	110	8-140	3458	4.58	0	

The following samples were analyzed in this batch:

1709440-01C	1709440-02C	1709440-03C	
1709440-04C			

QC BATCH REPORT

Ramboll Environ US Corporation

Work Order: 1709440 **Project:** 21-41365B

Client:

QC BATCH REPORT

Batch ID: 107211A	Instrument ID VMS	S7		Metho	d: SW82 6	60B					
MBLK S	ample ID: MBLK-1072	11-107211	Α			Units: µg/	Kg-dry	Analy	/sis Date: 9	/11/2017 1	2:38 PM
Client ID:		Run ID	VMS7_	170911A		SeqNo: 463	4851	Prep Date: 9/	11/2017	DF: 1	
					SPK Ref		Control	RPD Ref		RPD	
Analyte		Result	PQL	SPK Val	Value	%REC	Limit	Value	%RPD	Limit	Qual
		U	20								
1,1,1-Trichloroethane		U	28								
1,1,2,2-Tetrachloroethan	ie	U	24 30								
1,1,2-Trichloroethane		U	25								
1,1-Dichloroethane		U									
1,1-Dichloroethene		U	27 44								
1,2,3-Trichlorobenzene		U	74								
1,2,4-Trichlorobenzene	2000	U	41								
1,2-Dibromo-3-chloropro	ppane	U									
1,2-Dibromoethane 1,2-Dichlorobenzene		U	33								
•		U									
1,2-Dichloroethane		U	27								
1,2-Dichloropropane		U	28								
1,3-Dichlorobenzene		U	32								
1,4-Dichlorobenzene		U	26								
2-Butanone		U	130								
2-Hexanone		U	66								
4-Methyl-2-pentanone		U	73								
Acetone			180								
Benzene		U	23								
Bromochloromethane			45								
Bromodichloromethane		U	27								
Bromoform		U	35								
Bromomethane		U	43								
Carbon disulfide		U	34								
Carbon tetrachloride		U	18								
Chlorobenzene		U	30								
Chloroethane		U	64								
Chloroform		U	34								
Chloromethane		U	40								
cis-1,2-Dichloroethene		U	28								
cis-1,3-Dichloropropene		U	38								
Cyclohexane		U	50								
Dibromochloromethane		U	23								
Dichlorodifluoromethane	9	U	44								
Ethylbenzene		U	23								
Isopropylbenzene		U	39								
m,p-Xylene		U	45								
Methyl tert-butyl ether		U	32								
Methylcyclohexane		U	43								
Methylene chloride		U	46								
o-Xylene		U	32								
Styrene		U	71								

Work Order: 1709440 **Project:** 21-41365B

QC BATCH REPO	ORT
---------------	-----

Batch ID: 107211A	Instrument ID VMS7			Method:	SW8260B				
Tetrachloroethene		U	49						
Toluene		U	33						
trans-1,2-Dichloroethene		U	28						
trans-1,3-Dichloropropene		U	18						
Trichloroethene		U	27						
Trichlorofluoromethane		U	19						
Vinyl chloride		U	32						
Xylenes, Total		U	77						
Surr: 1,2-Dichloroethane-	d4 9	951	0	1000	0	95.1	70-130	0	
Surr: 4-Bromofluorobenze	ne 9	937	0	1000	0	93.7	70-130	0	
Surr: Dibromofluorometha	ne 9	974	0	1000	0	97.4	70-130	0	
Surr: Toluene-d8	96	9.5	0	1000	0	97	70-130	0	

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 1709440 **Project:** 21-41365B

Batch ID: 107211A Instrument ID VMS7 Method: SW8260B

LCS	Sample ID: LCS-	107211-107211A				U	Inits: µg/k	(g-dry	Analys	is Date: 9	9/11/2017 1	1:14 AN
Client ID:		Run ID	: VMS7_	170911A		Sec	qNo: 463 4	4850	Prep Date: 9/11	1/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
1,1,1-Trichloroetha	uno.	1026	28	1000		0	103	70-135	0			
1,1,2,2-Tetrachloro		904.5	26 24	1000		0	90.4	55-130	0			
1,1,2-Trichloroetha		911.5	30	1000		0	91.2	60-125	0			
1,1-Dichloroethane		965	25	1000		0	96.5	75-125	0			
1,1-Dichloroethene		1010	27	1000		0	101	65-135	0			
1,2,3-Trichloroben:		945.5	44	1000		0	94.6	60-135	0			
1,2,4-Trichloroben		964	74	1000		0	96.4	65-130	0			
1,2-Dibromo-3-chlo	propropane	898.5	41	1000		0	89.8	40-135	0			
1,2-Dibromoethane	•	1004	33	1000		0	100	80-195	0			
1,2-Dichlorobenzer	ne	882.5	30	1000		0	88.2	75-120	0			
1,2-Dichloroethane)	874	27	1000		0	87.4	70-135	0			
1,2-Dichloropropar	ne	905.5	28	1000		0	90.6	70-120	0			
1,3-Dichlorobenzer	ne	914	32	1000		0	91.4	70-125	0			
1,4-Dichlorobenzei	ne	884	26	1000		0	88.4	70-125	0			
2-Butanone		842.5	130	1000		0	84.2	30-160	0			
2-Hexanone		780.5	66	1000		0	78	45-145	0			
4-Methyl-2-pentane	one	1042	73	1000		0	104	74-176	0			
Acetone		750	180	1000		0	75	20-160	0			
Benzene		932	23	1000		0	93.2	75-125	0			
Bromochlorometha	ine	899	45	1000		0	89.9	74-134	0			
Bromodichlorometl	hane	947.5	27	1000		0	94.8	70-130	0			
Bromoform		868	35	1000		0	86.8	55-135	0			
Bromomethane		821	43	1000		0	82.1	50-170	0			
Carbon disulfide		1064	34	1000		0	106	45-160	0			
Carbon tetrachlorio	de	874	18	1000		0	87.4	65-135	0			
Chlorobenzene		925.5	30	1000		0	92.6	75-125	0			
Chloroethane		746	64	1000		0	74.6	40-155	0			
Chloroform		930	34	1000		0	93	70-125	0			
Chloromethane		571.5	40	1000		0	57.2	50-144	0			
cis-1,2-Dichloroeth		941	28	1000		0	94.1	65-125	0			
cis-1,3-Dichloropro	•	907	38	1000		0	90.7	70-125	0			
Dibromochloromet		765	23	1000		0	76.5	65-135	0			
Dichlorodifluorome	thane	577	44	1000		0	57.7	35-135	0			
Ethylbenzene		910.5 977.5	23	1000		0	91	75-125	0			
Isopropylbenzene			39	1000		0	97.8	75-130	0			
m,p-Xylene	hor	1839 793.5	45	2000		0	92	80-125	0			
Methyl tert-butyl et			32	1000		0	79.4	75-125	0			
Methylene chloride	!	844.5 941	46	1000		0	84.4	55-145	0			
o-Xylene Styrono		941 972.5	32 71	1000		0	94.1	75-125	0			
Styrene Totrachloroothono		1049	71	1000		0	97.2	80-138 67 167	0			
Tetrachloroethene		909.5	49 33	1000 1000		0	105	67-167 70-125	0			

Work Order: 1709440 **Project:** 21-41365B

QC BATCH REPO	ORT
---------------	-----

Batch ID: 107211A	Instrument ID VMS7		Method:	SW8260B			
trans-1,2-Dichloroethene	908.5	28	1000	0	90.8	65-135	0
trans-1,3-Dichloropropene	879.5	18	1000	0	88	59-129	0
Trichloroethene	974	27	1000	0	97.4	75-125	0
Trichlorofluoromethane	789	19	1000	0	78.9	25-185	0
Vinyl chloride	704	32	1000	0	70.4	60-125	0
Xylenes, Total	2780	77	3000	0	92.7	75-125	0
Surr: 1,2-Dichloroethane-	d4 962.5	0	1000	0	96.2	70-130	0
Surr: 4-Bromofluorobenze	ne 1040	0	1000	0	104	70-130	0
Surr: Dibromofluorometha	ne 1044	0	1000	0	104	70-130	0
Surr: Toluene-d8	998	0	1000	0	99.8	70-130	0

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 1709440 **Project:** 21-41365B

Batch ID: 107211A Instrument ID VMS7 Method: SW8260B

MS	Sample ID: 1708 ²	1916-06A MS				U	Inits: µg/k	(g-dry	Analys	is Date: 9	/11/2017 (08:02 PM
Client ID:		Run ID	: VMS7_	170911A		Se	qNo: 463	4853	Prep Date: 9/11	1/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
	ana	1620	11	1522		^	106	70 125	0			
1,1,1-Trichloroetha 1,1,2,2-Tetrachlor		553.7	44 37	1532 1532		0	106 36.2	70-135 55-130	0			S
1,1,2,2-Tetracriion 1,1,2-Trichloroetha		1469	46	1532		0	95.9	60-125	0			3
1,1,2-memoroethan		1275	39	1532		0	83.2	75-125	0			
1,1-Dichloroethen		1650	41	1532		0	108	65-135	0			
1,2,3-Trichloroben		1527	67	1532		0	99.7	60-135	0			
1,2,4-Trichloroben		1584	110	1532		0	103	65-130	0			
1,2-Dibromo-3-chl		1283	62	1532		0	83.8	40-135	0			
1,2-Dibromoethan	• •	1639	51	1532		0	107	80-195	0			
1,2-Dichlorobenze		1415	45	1532		0	92.4	75-120	0			
1,2-Dichloroethan		1379	42	1532		0	90	70-135	0			
1,2-Dichloropropa		1458	42	1532		0	95.2	70-120	0			
1.3-Dichlorobenze		1434	49	1532		0	93.6	70-125	0			
1,4-Dichlorobenze		1389	40	1532		0	90.7	70-125	0			
2-Butanone		2112	210	1532		0	138	30-160	0			
2-Hexanone		1749	100	1532		0	114	45-145	0			
1-Methyl-2-pentan	ione	1329	110	1532		0	86.8	74-176	0			
Acetone		2492	280	1532		0	163	20-160	0			S
Benzene		1505	35	1532		0	98.2	75-125	0			
Bromochlorometh:	ane	1294	68	1532		0	84.5	74-134	0			
Bromodichloromet		1431	41	1532		0	93.4	70-130	0			
Bromoform		1230	54	1532		0	80.3	55-135	0			
Bromomethane		900.6	66	1532		0	58.8	50-170	0			
Carbon disulfide		1456	52	1532		0	95	45-160	0			
Carbon tetrachlori	de	1327	27	1532		0	86.6	65-135	0			
Chlorobenzene		1438	46	1532		0	93.9	75-125	0			
Chloroethane		886.8	98	1532		0	57.9	40-155	0			
Chloroform		1493	52	1532		0	97.4	70-125	0			
Chloromethane		793.4	62	1532		0	51.8	50-144	0			
cis-1,2-Dichloroetl	hene	1441	43	1532		0	94.1	65-125	0			
cis-1,3-Dichloropro		1339	59	1532		0	87.4	70-125	0			
Dibromochlorome	thane	1147	35	1532		0	74.9	65-135	0			
Dichlorodifluorome	ethane	899.1	68	1532		0	58.7	35-135	0			
Ethylbenzene		1457	36	1532		0	95.2	75-125	0			
sopropylbenzene		1541	60	1532		0	101	75-130	0			
m,p-Xylene		2899	69	3063		0	94.6	80-125				
Methyl tert-butyl e	ther	1244	50	1532		0	81.2	75-125	0			
Methylene chloride		1299	70	1532		0	84.8	55-145	0			
o-Xylene		1493	50	1532		0	97.5	75-125	0			
Styrene		1552	110	1532		0	101	80-138	0			
Tetrachloroethene	:	3046	76	1532		0	199	67-167	0			s
Toluene		1443	51	1532		0	94.2	70-125	0			

Work Order: 1709440 **Project:** 21-41365B

A	\boldsymbol{C}	R	Δ	\mathbf{T}	CI	1	R	F	P	O	R	\mathbf{T}
V	\mathbf{c}	v	$\boldsymbol{\Box}$	1	\mathbf{c}	т.	1,	<u>''</u>	ı	V	1.	

Batch ID: 107211A	Instrument ID VMS7		Method	SW8260B				
trans-1,2-Dichloroethene	1403	43	1532	0	91.6	65-135	0	
trans-1,3-Dichloropropene	1244	27	1532	0	81.2	59-129	0	
Trichloroethene	2243	41	1532	0	146	75-125	0	S
Trichlorofluoromethane	1230	29	1532	0	80.3	25-185	0	
Vinyl chloride	1106	49	1532	0	72.2	60-125	0	
Xylenes, Total	4393	120	4595	0	95.6	75-125	0	
Surr: 1,2-Dichloroethane-c	1473	0	1532	0	96.2	70-130	0	
Surr: 4-Bromofluorobenze	ne 1497	0	1532	0	97.8	70-130	0	
Surr: Dibromofluorometha	ne 1537	0	1532	0	100	70-130	0	
Surr: Toluene-d8	1495	0	1532	0	97.6	70-130	0	

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 1709440 **Project:** 21-41365B

Batch ID: 107211A Instrument ID VMS7 Method: SW8260B

MSD	Sample ID: 17081	916-06A MSD				Units: µg/Kg-dry			Analysi	/11/2017 08:23 PN		
Client ID:		Run ID	: VMS7_	170911A		Sec	qNo: 463 4	1854	Prep Date: 9/11	/2017	DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
1,1,1-Trichloroethar	ne .	1754	44	1532		0	114	70-135	1620	7.9	30	
1,1,2,2-Tetrachloroe		768.9	37	1532		0	50.2	55-130	553.7	32.5	30	SR
1,1,2-Trichloroethar		1566	46	1532		0	102	60-125	1469	6.41	30	0.1
1,1-Dichloroethane		1571	39	1532		0	103	75-125	1275	20.8	30	
1,1-Dichloroethene		1720	41	1532		0	112	65-135	1650	4.14	30	
1,2,3-Trichlorobenz	ene	1786	67	1532		0	117	60-135	1527	15.6	30	
1,2,4-Trichlorobenz	ene	1712	110	1532		0	112	65-130	1584	7.81	30	
1,2-Dibromo-3-chlo	ropropane	1473	62	1532		0	96.2	40-135	1283	13.8	30	
1,2-Dibromoethane		1757	51	1532		0	115	80-195	1639	6.95	30	
1,2-Dichlorobenzen	е	1545	45	1532		0	101	75-120	1415	8.79	30	
1,2-Dichloroethane		1497	42	1532		0	97.8	70-135	1379	8.2	30	
1,2-Dichloropropane	е	1567	42	1532		0	102	70-120	1458	7.19	30	
1,3-Dichlorobenzen	е	1575	49	1532		0	103	70-125	1434	9.36	30	
1,4-Dichlorobenzen	е	1522	40	1532		0	99.4	70-125	1389	9.1	30	
2-Butanone		2265	210	1532		0	148	30-160	2112	7	30	
2-Hexanone		1849	100	1532		0	121	45-145	1749	5.53	30	
1-Methyl-2-pentano	ne	1432	110	1532		0	93.5	74-176	1329	7.43	30	
Acetone		2620	280	1532		0	171	20-160	2492	5	30	S
Benzene		1623	35	1532		0	106	75-125	1505	7.54	30	
Bromochloromethar	ne	1406	68	1532		0	91.8	74-134	1294	8.28	30	
Bromodichlorometh	ane	1564	41	1532		0	102	70-130	1431	8.85	30	
Bromoform		1354	54	1532		0	88.4	55-135	1230	9.6	30	
Bromomethane		755.1	66	1532		0	49.3	50-170	900.6	17.6	30	S
Carbon disulfide		1545	52	1532		0	101	45-160	1456	5.97	30	
Carbon tetrachloride	е	1412	27	1532		0	92.2	65-135	1327	6.21	30	
Chlorobenzene		1568	46	1532		0	102	75-125	1438	8.61	30	
Chloroethane		1120	98	1532		0	73.1	40-155	886.8	23.2	30	
Chloroform		1598	52	1532		0	104	70-125	1493	6.84	30	
Chloromethane		861.6	62	1532		0	56.2	50-144	793.4	8.24	30	
cis-1,2-Dichloroethe		1511	43	1532		0	98.6	65-125	1441	4.72	30	
cis-1,3-Dichloroprop		1400	59	1532		0	91.4	70-125	1339	4.42	30	
Dibromochlorometh		1176	35	1532		0	76.8	65-135	1147	2.5	30	
Dichlorodifluoromet	hane	947.3	68	1532		0	61.8	35-135	899.1	5.23	30	
Ethylbenzene		1557	36	1532		0	102	75-125	1457	6.61	30	
sopropylbenzene		1634	60	1532		0	107	75-130	1541	5.84	30	
n,p-Xylene		3063	69	3063		0	100	80-125		5.5	30	
Methyl tert-butyl eth	ier	1339	50	1532		0	87.4	75-125	1244	7.41	30	
Methylene chloride		1359	70	1532		0	88.7	55-145	1299	4.5	30	
o-Xylene		1568	50	1532		0	102	75-125	1493	4.9	30	
Styrene		1629	110	1532		0	106	80-138	1552	4.86	30	
Tetrachloroethene		3148	76	1532		0	206	67-167	3046	3.29	30	S

Work Order: 1709440 **Project:** 21-41365B

α	7	D	٨	Т		u	\mathbf{D}	U	D	\cap	\mathbf{D}	\mathbf{T}
Q(_	D.	\mathbf{A}	I	U.	П	1	יי	I	V	1/	I

Batch ID: 107211A	nstrument ID VMS7		Method:	SW8260B						
trans-1,2-Dichloroethene	1493	43	1532	0	97.5	65-135	1403	6.24	30	
trans-1,3-Dichloropropene	1306	27	1532	0	85.2	59-129	1244	4.8	30	
Trichloroethene	2274	41	1532	0	148	75-125	2243	1.36	30	S
Trichlorofluoromethane	1302	29	1532	0	85	25-185	1230	5.69	30	
Vinyl chloride	1143	49	1532	0	74.6	60-125	1106	3.27	30	
Xylenes, Total	4632	120	4595	0	101	75-125	4393	5.3	30	
Surr: 1,2-Dichloroethane-d	4 1485	0	1532	0	97	70-130	1473	0.829	30	
Surr: 4-Bromofluorobenzer	ne 1522	0	1532	0	99.4	70-130	1497	1.67	30	
Surr: Dibromofluoromethar	ne 1561	0	1532	0	102	70-130	1537	1.53	30	
Surr: Toluene-d8	1480	0	1532	0	96.6	70-130	1495	1.03	30	

The following samples were analyzed in this batch:

1709440-01A	1709440-02A	1709440-03A	
1709440-04A	1709440-05A		

Work Order: 1709440 **Project:** 21-41365B

QC BATCH REPORT

Batch ID: R220128	Instrument ID MO	IST		Method	d: SW35 5	50C						
MBLK	Sample ID: WBLKS-R2	20128				Unit	ts: % of	f sample	Analys	sis Date: 9/	/14/2017 0	6:30 PM
Client ID:		Run ID:	MOIST	_170914E		SeqN	o: 464 0	0621	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	9	6REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		U	0.050									
LCS	Sample ID: LCS-R2201	28				Unit	ts: % of	f sample	Analys	sis Date: 9/	/14/2017 0	6:30 PM
Client ID:		Run ID:	MOIST	_170914E		SeqN	o: 4640	0620	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		6REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		100	0.050	100		0	100	99.5-100.	.5 0)		
DUP	Sample ID: 1709439-01	B DUP				Unit	ts: % of	f sample	Analys	sis Date: 9/	/14/2017 0	6:30 PM
Client ID:		Run ID:	MOIST	_170914E		SeqN	o: 464 0	0602	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	•	· ===	Control Limit	RPD Ref Value		RPD	
		. 1000	I QL	SFK Vai	Value	9/	6REC	LIIIII	value	%RPD	Limit	Qual
Moisture		16.9	0.050	0	Value	0	6REC 0	0-0	16.96	77		Qual
Moisture DUP	Sample ID: 1709440-02	16.9			Value	0	0		16.96	77	5	
	·	16.9 2B DUP	0.050		value	0 Unit	0	0-0	16.96	0.354	5	
DUP	·	16.9 2B DUP	0.050	0	SPK Ref Value	0 Unit SeqN	0 ts: % of	0-0	16.96 Analys	0.354	5 /14/2017 0	
DUP Client ID: RF-B-6 (12	·	16.9 PB DUP Run ID:	0.050	0 170914E	SPK Ref	0 Unit SeqN	0 ts: % of o: 4640	0-0 f sample 0606 Control	16.96 Analys Prep Date: RPD Ref	0.354 sis Date: 9/ %RPD	5 /14/2017 0 DF: 1 RPD Limit	6:30 PM

Work Order: 1709440 **Project:** 21-41365B

QC BATCH REPORT

Batch ID: R220171	Instrument ID MOIS	ST		Method	d: SW355	0C					
MBLK	Sample ID: WBLKS-R22	:0171				Units: % o	f sample	Analys	sis Date: 9/	16/2017 0	4:45 PM
Client ID:		Run ID:	MOIST_	_170916B		SeqNo: 464	1458	Prep Date:		DF: 1	
Analyte	ı	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		U	0.050								
LCS	Sample ID: LCS-R22017	′1				Units: % o	f sample	Analys	sis Date: 9/	16/2017 0	4:45 PM
Client ID:		Run ID:	MOIST_	_170916B		SeqNo: 464	1457	Prep Date:		DF: 1	
Analyte	Ī	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		100	0.050	100		0 100	99.5-100	.5 (0		
DUP	Sample ID: 1709845-12E	3 DUP				Units: % o	f sample	Analys	sis Date: 9/	/16/2017 0	4:45 PM
Client ID:		Run ID:	MOIST_	_170916B		SeqNo: 464	1451	Prep Date:		DF: 1	
Analyte	I	Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		21.51	0.050	0		0 0	0-0	20.82	2 3.26	5	
Moisture DUP	Sample ID: 1709845-15E		0.050	0		0 0 Units: % o			2 3.26 sis Date: 9/		4:45 PM
		3 DUP		0 _ 170916B			f sample				4:45 PM
DUP	Sample ID: 1709845-15E	3 DUP			SPK Ref Value	Units: % o	f sample	Analys		/16/2017 0	4:45 PM Qual

(ALS)

Chain of Custody Form

Page_

Holland, MI 1 616 399 6070 Cincinnati, OH +1 513 733 5336 D Everett, WA + 1 425 356 2600

□ Houston, TX +1 281 530 5656

Salt Lake City, UT + 1 801 266 7700

Spring City, PA + 1 610 948 4903

COC ID: 123456 Environmental

Fort Collins, CO + 1 970 490 1511 ☐ Middletown, PA +1 717 944 5541 1709449

	ALS Project Manager:						Work Order #: 6760								
Customer Information	Pi	roject Informatio	n			Param	eter/N	lethod i	Reques	t for Ar	alysis	}			
Purchase Order	Project Name			A	V()Cs									
Work Order	Project Number	21-41365	B	В	PA	Hs									
Company Name Ramboll Environ	Bill To Company		Envieon	С	R(CRA	8	M	etal	Σ					
Send Report To Donna VOIL	Invoice Attn.	1 1 1 1 1	dk	D	•		ś								
Address RS N. Coepoedil De. Sic	. آلون Address	175 N. Coep	beak De. Ste.1	00											
				F											
City/State/Zip Beookfield, WI 53045	City/State/Zip	Becoxfield	. WI 53045	G				MP							
Phone 2102 -901 -3504	Phone	262-901	' - 3504	н											
Fax 262-901-0079	Fax	2102-901	-0079												
e-Mail Address dvolk @ Lamboll. com	e-Mail Address	dvolk @	Ramboll. con	11											
No. Sample Description	1	Time Matrix	Pres. # Bottles	A	В	С	D	E F	G	н	J	J	Hold		
1 RF-B-6 (2-3.5' FILL)	9/6/12 0	925 9	7/nox 4			X									
2 RF-B-6 (12-13.5')	9/6/17 0	949 5	7/none A	\triangleright	\bigcirc	X									
3 RF-B-64 (2-3.5' FILL)		217 S	7/mmo 9	\geq	\bigcirc	\times									
4 RF-B-6A (9.5-111)	9/4/12 1	230 S	7/1000 4		∞	\times									
5 TRIP BLANK	9/6/17		- I	>											
6 TEMP BLANK	9/6/17		- t												
7															
8			<u> </u>												
9 1															
10				<u></u>											
Marth 1	Nelly Shipment		equired Turnaround STD 10 Wk Days				Other Days	24 Hour		sults Du	e Date:				
Relinquished by: Date:	1	ived by:		ì	iotes:										
Relinquished by: Date: /	3:00 PM	FED EX	\	_		lae:	Salah ali	. / 6	n n.:						
Man alada		(Laboratory):	()		Cooler Ten		* * * * * * * * * * * * * * * * * * *	: (Check II: Stan							
Logged by (Laboratory); Date 1	Time: Chec	ked by (Laboratory):	*****		SUL	+~		III: Std (***************************************			
NES 9/18/17	<u> </u>		<u>w</u>		بالجآ	, ų		IV: SW							
Preservative Key: 1-HCL 2-HN03 3-H2SO4 4-NaOH	i 5-Na23203 6-Naf	ISO4 7-Other 8-	4 degr oes C 9-60	35			Othe	r:							

Sample Receipt Checklist

Client Name:	ENVIRONINT - WI				Date/Time	Received	d: <u>08-</u> 9	Sep-17	15:30		
Work Order:	1709440				Received b	y:	<u>DS</u>				
Checklist comple	eted by <u>Jiane Shaw</u>	080	3-Sep-17	_	Reviewed by:	Chad	Whelton	ı			11-Sep-17 Date
Matrices: Carrier name:	Soil FedEx		Suid			oo.g.na.					Suite
Shipping contain	ner/cooler in good condition?		Yes	✓	No 🗌	Not	Present				
Custody seals in	ntact on shipping container/coole	r?	Yes	~	No 🗆	Not	Present				
Custody seals in	ntact on sample bottles?		Yes		No 🗌	Not	Present	✓			
Chain of custody	y present?		Yes	✓	No 🗌						
Chain of custody	y signed when relinquished and	received?	Yes	✓	No 🗌						
Chain of custody	y agrees with sample labels?		Yes	✓	No 🗌						
Samples in prop	er container/bottle?		Yes	✓	No 🗌						
Sample containe	ers intact?		Yes	~	No 🗌						
Sufficient sample	e volume for indicated test?		Yes	v	No 🗌						
All samples rece	eived within holding time?		Yes	✓	No 🗌						
Container/Temp	Blank temperature in compliance	e?	Yes	✓	No 🗌						
Sample(s) receiv			Yes		No 🗆						
	Thermometer(s):		3.6/3.6	<u>c</u>			SR2				
Cooler(s)/Kit(s):	ole(s) sent to storage:		9/8/20	17 5·	32:37 PM						
·	lls have zero headspace?		Yes		No	No VOA	A vials sub	mitted	✓		
Water - pH acce	ptable upon receipt?		Yes		No 🗌	N/A	✓				
pH adjusted? pH adjusted by:			Yes		No 🗌	N/A	✓				
Login Notes:											
Logiii i votco.											
						- — — -					
Client Contacted	1 ∙	Date Contacted:			Person	Contact	ed·				
Contacted By:	••	Regarding:			1 010011	Comac	ou.				
Contacted By.		rtogarding.									
Comments:											
CorrectiveAction	n:										
									0.5	000	4 -f 4





May 04, 2018

Donna Volk Ramboll Environ 175 N. Corporate Dr. Suite 160 Brookfield, WI 53045

RE: Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Dear Donna Volk:

Enclosed are the analytical results for sample(s) received by the laboratory on April 21, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

AVM

Steven Mleczko steve.mleczko@pacelabs.com (920)469-2436 Project Manager

Enclosures







CERTIFICATIONS

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Green Bay Certification IDs

1241 Bellevue Street, Green Bay, WI 54302 Florida/NELAP Certification #: E87948 Illinois Certification #: 200050 Kentucky UST Certification #: 82 Louisiana Certification #: 04168 Minnesota Certification #: 055-999-334 New York Certification #: 12064

North Dakota Certification #: R-150

Virginia VELAP ID: 460263

South Carolina Certification #: 83006001 Texas Certification #: T104704529-14-1 Wisconsin Certification #: 405132750 Wisconsin DATCP Certification #: 105-444 USDA Soil Permit #: P330-16-00157 Federal Fish & Wildlife Permit #: LE51774A-0

(920)469-2436



SAMPLE SUMMARY

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Lab ID	Sample ID	Matrix	Date Collected	Date Received
40167855012	PP-B-1 (2-3')	Solid	04/19/18 12:55	04/21/18 10:20
40167855013	PP-B-1 (4-5')	Solid	04/19/18 13:00	04/21/18 10:20
40167855014	PP-B-2 (2-3')	Solid	04/19/18 12:35	04/21/18 10:20
40167855015	PP-B-2 (4-5')	Solid	04/19/18 12:40	04/21/18 10:20
40167855016	PP-B-3 (2-3')	Solid	04/19/18 13:15	04/21/18 10:20
40167855017	PP-B-3 (4-5')	Solid	04/19/18 13:20	04/21/18 10:20



SAMPLE ANALYTE COUNT

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Lab ID	Sample ID	Method	Analysts	Analytes Reported
40167855012	PP-B-1 (2-3')	EPA 8270 by SIM	ARO	20
		ASTM D2974-87	TEL	1
40167855013	PP-B-1 (4-5')	EPA 8270 by SIM	ARO	20
		ASTM D2974-87	TEL	1
40167855014	PP-B-2 (2-3')	EPA 8270 by SIM	ARO	20
		ASTM D2974-87	TEL	1
40167855015	PP-B-2 (4-5')	EPA 8270 by SIM	ARO	20
		ASTM D2974-87	TEL	1
40167855016	PP-B-3 (2-3')	EPA 8270 by SIM	ARO	20
		ASTM D2974-87	TEL	1
40167855017	PP-B-3 (4-5')	EPA 8270 by SIM	ARO	20
		ASTM D2974-87	TEL	1



SUMMARY OF DETECTION

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Lab Sample ID	Client Sample ID					
Method	Parameters	Result	Units	Report Limit	Analyzed	Qualifier
10167855012	PP-B-1 (2-3')					
EPA 8270 by SIM	Acenaphthene	41.3J	ug/kg	117	04/27/18 14:09	
EPA 8270 by SIM	Acenaphthylene	939	ug/kg	100	04/27/18 14:09	
EPA 8270 by SIM	Anthracene	898	ug/kg	173	04/27/18 14:09	
EPA 8270 by SIM	Benzo(a)anthracene	1530	ug/kg	96.4	04/27/18 14:09	
EPA 8270 by SIM	Benzo(a)pyrene	2080	ug/kg	76.1	04/27/18 14:09	
EPA 8270 by SIM	Benzo(b)fluoranthene	1620	ug/kg	85.6	04/27/18 14:09	
EPA 8270 by SIM	Benzo(g,h,i)perylene	898	ug/kg	61.6	04/27/18 14:09	
EPA 8270 by SIM	Benzo(k)fluoranthene	1980	ug/kg	76.0	04/27/18 14:09	
EPA 8270 by SIM	Chrysene	1940	ug/kg	102	04/27/18 14:09	L1
EPA 8270 by SIM	Dibenz(a,h)anthracene	476	ug/kg	67.8	04/27/18 14:09	
EPA 8270 by SIM	Fluoranthene	2280	ug/kg	158	04/27/18 14:09	
EPA 8270 by SIM	Fluorene	125J	ug/kg	125	04/27/18 14:09	
EPA 8270 by SIM	Indeno(1,2,3-cd)pyrene	967	ug/kg	66.7		
EPA 8270 by SIM	2-Methylnaphthalene	57.9J	ug/kg	152		
EPA 8270 by SIM	Naphthalene	160J	ug/kg	256	04/27/18 14:09	
EPA 8270 by SIM	Phenanthrene	850	ug/kg	353	04/27/18 14:09	
EPA 8270 by SIM	Pyrene	2470	ug/kg	136	04/27/18 14:09	
ASTM D2974-87	Percent Moisture	12.1	%		04/30/18 15:45	
0167855013	PP-B-1 (4-5')					
EPA 8270 by SIM	Acenaphthylene	7.9J	ug/kg	12.3	04/26/18 20:14	
EPA 8270 by SIM	Benzo(a)anthracene	23.9	ug/kg	11.9	04/26/18 20:14	
EPA 8270 by SIM	Benzo(a)pyrene	23.1	ug/kg	9.4	04/26/18 20:14	
EPA 8270 by SIM	Benzo(b)fluoranthene	25.8	ug/kg	10.5	04/26/18 20:14	
EPA 8270 by SIM	Benzo(g,h,i)perylene	13.9	ug/kg	7.6	04/26/18 20:14	В
EPA 8270 by SIM	Benzo(k)fluoranthene	27.6	ug/kg	9.4	04/26/18 20:14	_
EPA 8270 by SIM	Chrysene	42.1	ug/kg	12.6	04/26/18 20:14	L1
EPA 8270 by SIM	Dibenz(a,h)anthracene	5.2J	ug/kg	8.3	04/26/18 20:14	
EPA 8270 by SIM	Fluoranthene	48.6	ug/kg	19.5	04/26/18 20:14	D
EPA 8270 by SIM	Indeno(1,2,3-cd)pyrene	13.4	ug/kg		04/26/18 20:14	В
EPA 8270 by SIM	Phenanthrene	18.6J	ug/kg	43.5	04/26/18 20:14	D
EPA 8270 by SIM	Pyrene	36.6	ug/kg	16.8	04/26/18 20:14	
ASTM D2974-87	Percent Moisture	10.7	%		04/30/18 15:45	
0167855014	PP-B-2 (2-3')					
EPA 8270 by SIM	Acenaphthene	6.0J	ug/kg	15.9	05/03/18 16:42	
EPA 8270 by SIM	Acenaphthylene	396	ug/kg	13.6	05/03/18 16:42	
EPA 8270 by SIM	Anthracene	297	ug/kg	23.5	05/03/18 16:42	
EPA 8270 by SIM	Benzo(a)anthracene	608	ug/kg	13.1	05/03/18 16:42	
EPA 8270 by SIM	Benzo(a)pyrene	727	ug/kg	10.3	05/03/18 16:42	
EPA 8270 by SIM	Benzo(b)fluoranthene	995	ug/kg	11.6	05/03/18 16:42	
EPA 8270 by SIM	Benzo(g,h,i)perylene	386	ug/kg	8.4	05/03/18 16:42	
EPA 8270 by SIM	Benzo(k)fluoranthene	287	ug/kg	10.3	05/03/18 16:42	
EPA 8270 by SIM	Chrysene	605	ug/kg	13.8	05/03/18 16:42	
EPA 8270 by SIM	Dibenz(a,h)anthracene	94.2	ug/kg	9.2	05/03/18 16:42	
EPA 8270 by SIM	Fluoranthene	367	ug/kg	21.5	05/03/18 16:42	
EPA 8270 by SIM	Fluorene	17.4	ug/kg	17.1	05/03/18 16:42	
EPA 8270 by SIM	Indeno(1,2,3-cd)pyrene	258	ug/kg ug/kg	9.1	05/03/18 16:42	



SUMMARY OF DETECTION

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
	PP-B-2 (2-3')					
EPA 8270 by SIM	Phenanthrene	120	ug/kg	47.9	05/03/18 16:42	
EPA 8270 by SIM	Pyrene	536	ug/kg	18.5	05/03/18 16:42	
ASTM D2974-87	Percent Moisture	19.2	%	0.10	04/30/18 15:45	
0167855015	PP-B-2 (4-5')					
EPA 8270 by SIM	Benzo(a)pyrene	4.0J	ug/kg	9.2	05/03/18 12:23	
EPA 8270 by SIM	Benzo(b)fluoranthene	5.0J	ug/kg	10.4	05/03/18 12:23	
EPA 8270 by SIM	Benzo(g,h,i)perylene	3.0J	ug/kg	7.5	05/03/18 12:23	
EPA 8270 by SIM	Indeno(1,2,3-cd)pyrene	2.7J	ug/kg	8.1	05/03/18 12:23	
ASTM D2974-87	Percent Moisture	9.4	%	0.10	04/30/18 15:45	
0167855016	PP-B-3 (2-3')					
EPA 8270 by SIM	Acenaphthylene	29.6	ug/kg	13.0	05/03/18 18:07	
PA 8270 by SIM	Anthracene	33.3	ug/kg	22.5	05/03/18 18:07	
EPA 8270 by SIM	Benzo(a)anthracene	71.7	ug/kg	12.6	05/03/18 18:07	
EPA 8270 by SIM	Benzo(a)pyrene	68.5	ug/kg	9.9	05/03/18 18:07	
EPA 8270 by SIM	Benzo(b)fluoranthene	115	ug/kg	11.2	05/03/18 18:07	
EPA 8270 by SIM	Benzo(g,h,i)perylene	36.8	ug/kg	8.0	05/03/18 18:07	
EPA 8270 by SIM	Benzo(k)fluoranthene	47.4	ug/kg	9.9	05/03/18 18:07	
EPA 8270 by SIM	Chrysene	84.4	ug/kg	13.3	05/03/18 18:07	
EPA 8270 by SIM	Dibenz(a,h)anthracene	10.3	ug/kg	8.8	05/03/18 18:07	
EPA 8270 by SIM	Fluoranthene	87.7	ug/kg	20.6	05/03/18 18:07	
EPA 8270 by SIM	Indeno(1,2,3-cd)pyrene	27.9	ug/kg	8.7	05/03/18 18:07	
EPA 8270 by SIM	Phenanthrene	70.3	ug/kg	46.0	05/03/18 18:07	
EPA 8270 by SIM	Pyrene	106	ug/kg	17.8	05/03/18 18:07	
ASTM D2974-87	Percent Moisture	15.6	%	0.10	04/30/18 15:45	
0167855017	PP-B-3 (4-5')					
EPA 8270 by SIM	Benzo(a)pyrene	4.4J	ug/kg	10.6	05/03/18 12:40	
EPA 8270 by SIM	Benzo(b)fluoranthene	6.0J	ug/kg	11.9	05/03/18 12:40	
EPA 8270 by SIM	Benzo(g,h,i)perylene	3.1J	ug/kg	8.6	05/03/18 12:40	
EPA 8270 by SIM	Indeno(1,2,3-cd)pyrene	2.9J	ug/kg	9.3	05/03/18 12:40	
ASTM D2974-87	Percent Moisture	21.0	%	0.10	04/30/18 15:45	



ANALYTICAL RESULTS

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Date: 05/04/2018 01:11 PM

Sample: PP-B-1 (2-3') Lab ID: 40167855012 Collected: 04/19/18 12:55 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV PAH by SIM	Analytical	Method: EPA	A 8270 by SIM	Preparation	n Meth	nod: EPA 3546			
Acenaphthene	41.3J	ug/kg	117	35.3	4	04/26/18 09:25	04/27/18 14:09	83-32-9	
Acenaphthylene	939	ug/kg	100	30.0	4	04/26/18 09:25	04/27/18 14:09	208-96-8	
Anthracene	898	ug/kg	173	51.9	4	04/26/18 09:25	04/27/18 14:09	120-12-7	
Benzo(a)anthracene	1530	ug/kg	96.4	28.8	4	04/26/18 09:25	04/27/18 14:09	56-55-3	
Benzo(a)pyrene	2080	ug/kg	76.1	22.8	4	04/26/18 09:25	04/27/18 14:09	50-32-8	
Benzo(b)fluoranthene	1620	ug/kg	85.6	25.7	4	04/26/18 09:25	04/27/18 14:09	205-99-2	
Benzo(g,h,i)perylene	898	ug/kg	61.6	18.5	4	04/26/18 09:25	04/27/18 14:09	191-24-2	
Benzo(k)fluoranthene	1980	ug/kg	76.0	22.8	4	04/26/18 09:25	04/27/18 14:09	207-08-9	
Chrysene	1940	ug/kg	102	30.7	4	04/26/18 09:25	04/27/18 14:09	218-01-9	L1
Dibenz(a,h)anthracene	476	ug/kg	67.8	20.3	4	04/26/18 09:25	04/27/18 14:09	53-70-3	
Fluoranthene	2280	ug/kg	158	47.4	4	04/26/18 09:25	04/27/18 14:09	206-44-0	
Fluorene	125J	ug/kg	125	37.6	4	04/26/18 09:25	04/27/18 14:09	86-73-7	
Indeno(1,2,3-cd)pyrene	967	ug/kg	66.7	20.0	4	04/26/18 09:25	04/27/18 14:09	193-39-5	
1-Methylnaphthalene	<36.6	ug/kg	122	36.6	4	04/26/18 09:25	04/27/18 14:09	90-12-0	
2-Methylnaphthalene	57.9J	ug/kg	152	45.5	4	04/26/18 09:25	04/27/18 14:09	91-57-6	
Naphthalene	160J	ug/kg	256	76.6	4	04/26/18 09:25	04/27/18 14:09	91-20-3	
Phenanthrene	850	ug/kg	353	106	4	04/26/18 09:25	04/27/18 14:09	85-01-8	
Pyrene	2470	ug/kg	136	41.0	4	04/26/18 09:25	04/27/18 14:09	129-00-0	
Surrogates									
2-Fluorobiphenyl (S)	69	%	10-115		4	04/26/18 09:25	04/27/18 14:09	321-60-8	
Terphenyl-d14 (S)	94	%	10-121		4	04/26/18 09:25	04/27/18 14:09	1718-51-0	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	12.1	%	0.10	0.10	1		04/30/18 15:45		



ANALYTICAL RESULTS

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Date: 05/04/2018 01:11 PM

Sample: PP-B-1 (4-5') Lab ID: 40167855013 Collected: 04/19/18 13:00 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV PAH by SIM	Analytical	Method: EPA	A 8270 by SIM	Preparation	n Meth	nod: EPA 3546			
Acenaphthene	<4.3	ug/kg	14.5	4.3	1	04/26/18 09:25	04/26/18 20:14	83-32-9	
Acenaphthylene	7.9J	ug/kg	12.3	3.7	1	04/26/18 09:25	04/26/18 20:14	208-96-8	
Anthracene	<6.4	ug/kg	21.3	6.4	1	04/26/18 09:25	04/26/18 20:14	120-12-7	
Benzo(a)anthracene	23.9	ug/kg	11.9	3.6	1	04/26/18 09:25	04/26/18 20:14	56-55-3	
Benzo(a)pyrene	23.1	ug/kg	9.4	2.8	1	04/26/18 09:25	04/26/18 20:14	50-32-8	
Benzo(b)fluoranthene	25.8	ug/kg	10.5	3.2	1	04/26/18 09:25	04/26/18 20:14	205-99-2	
Benzo(g,h,i)perylene	13.9	ug/kg	7.6	2.3	1	04/26/18 09:25	04/26/18 20:14	191-24-2	В
Benzo(k)fluoranthene	27.6	ug/kg	9.4	2.8	1	04/26/18 09:25	04/26/18 20:14	207-08-9	
Chrysene	42.1	ug/kg	12.6	3.8	1	04/26/18 09:25	04/26/18 20:14	218-01-9	L1
Dibenz(a,h)anthracene	5.2J	ug/kg	8.3	2.5	1	04/26/18 09:25	04/26/18 20:14	53-70-3	В
Fluoranthene	48.6	ug/kg	19.5	5.8	1	04/26/18 09:25	04/26/18 20:14	206-44-0	
Fluorene	<4.6	ug/kg	15.5	4.6	1	04/26/18 09:25	04/26/18 20:14	86-73-7	
Indeno(1,2,3-cd)pyrene	13.4	ug/kg	8.2	2.5	1	04/26/18 09:25	04/26/18 20:14	193-39-5	В
1-Methylnaphthalene	<4.5	ug/kg	15.0	4.5	1	04/26/18 09:25	04/26/18 20:14	90-12-0	
2-Methylnaphthalene	<5.6	ug/kg	18.7	5.6	1	04/26/18 09:25	04/26/18 20:14	91-57-6	
Naphthalene	<9.4	ug/kg	31.5	9.4	1	04/26/18 09:25	04/26/18 20:14	91-20-3	
Phenanthrene	18.6J	ug/kg	43.5	13.1	1	04/26/18 09:25	04/26/18 20:14	85-01-8	
Pyrene	36.6	ug/kg	16.8	5.1	1	04/26/18 09:25	04/26/18 20:14	129-00-0	
Surrogates									
2-Fluorobiphenyl (S)	51	%	10-115		1	04/26/18 09:25	04/26/18 20:14	321-60-8	
Terphenyl-d14 (S)	70	%	10-121		1	04/26/18 09:25	04/26/18 20:14	1718-51-0	
Percent Moisture	Analytical	Method: AS	ΓM D2974-87						
Percent Moisture	10.7	%	0.10	0.10	1		04/30/18 15:45		



ANALYTICAL RESULTS

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Date: 05/04/2018 01:11 PM

Sample: PP-B-2 (2-3') Lab ID: 40167855014 Collected: 04/19/18 12:35 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV PAH by SIM	Analytical	Method: EPA	A 8270 by SIM	Preparation	n Meth	nod: EPA 3546			
Acenaphthene	6.0J	ug/kg	15.9	4.8	1	05/01/18 09:35	05/03/18 16:42	83-32-9	
Acenaphthylene	396	ug/kg	13.6	4.1	1	05/01/18 09:35	05/03/18 16:42	208-96-8	
Anthracene	297	ug/kg	23.5	7.1	1	05/01/18 09:35	05/03/18 16:42	120-12-7	
Benzo(a)anthracene	608	ug/kg	13.1	3.9	1	05/01/18 09:35	05/03/18 16:42	56-55-3	
Benzo(a)pyrene	727	ug/kg	10.3	3.1	1	05/01/18 09:35	05/03/18 16:42	50-32-8	
Benzo(b)fluoranthene	995	ug/kg	11.6	3.5	1	05/01/18 09:35	05/03/18 16:42	205-99-2	
Benzo(g,h,i)perylene	386	ug/kg	8.4	2.5	1	05/01/18 09:35	05/03/18 16:42	191-24-2	
Benzo(k)fluoranthene	287	ug/kg	10.3	3.1	1	05/01/18 09:35	05/03/18 16:42	207-08-9	
Chrysene	605	ug/kg	13.8	4.2	1	05/01/18 09:35	05/03/18 16:42	218-01-9	
Dibenz(a,h)anthracene	94.2	ug/kg	9.2	2.8	1	05/01/18 09:35	05/03/18 16:42	53-70-3	
Fluoranthene	367	ug/kg	21.5	6.4	1	05/01/18 09:35	05/03/18 16:42	206-44-0	
Fluorene	17.4	ug/kg	17.1	5.1	1	05/01/18 09:35	05/03/18 16:42	86-73-7	
Indeno(1,2,3-cd)pyrene	258	ug/kg	9.1	2.7	1	05/01/18 09:35	05/03/18 16:42	193-39-5	
1-Methylnaphthalene	<5.0	ug/kg	16.6	5.0	1	05/01/18 09:35	05/03/18 16:42	90-12-0	
2-Methylnaphthalene	<6.2	ug/kg	20.6	6.2	1	05/01/18 09:35	05/03/18 16:42	91-57-6	
Naphthalene	<10.4	ug/kg	34.7	10.4	1	05/01/18 09:35	05/03/18 16:42	91-20-3	
Phenanthrene	120	ug/kg	47.9	14.4	1	05/01/18 09:35	05/03/18 16:42	85-01-8	
Pyrene	536	ug/kg	18.5	5.6	1	05/01/18 09:35	05/03/18 16:42	129-00-0	
Surrogates									
2-Fluorobiphenyl (S)	57	%	10-115		1	05/01/18 09:35	05/03/18 16:42	321-60-8	
Terphenyl-d14 (S)	68	%	10-121		1	05/01/18 09:35	05/03/18 16:42	1718-51-0	
Percent Moisture	Analytical	Method: AS	ΓM D2974-87						
Percent Moisture	19.2	%	0.10	0.10	1		04/30/18 15:45		



ANALYTICAL RESULTS

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Date: 05/04/2018 01:11 PM

Sample: PP-B-2 (4-5') Lab ID: 40167855015 Collected: 04/19/18 12:40 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV PAH by SIM	Analytical	Method: EPA	A 8270 by SIM	Preparation	n Meth	nod: EPA 3546			
Acenaphthene	<4.3	ug/kg	14.2	4.3	1	05/01/18 09:35	05/03/18 12:23	83-32-9	
Acenaphthylene	<3.6	ug/kg	12.1	3.6	1	05/01/18 09:35	05/03/18 12:23	208-96-8	
Anthracene	<6.3	ug/kg	21.0	6.3	1	05/01/18 09:35	05/03/18 12:23	120-12-7	
Benzo(a)anthracene	<3.5	ug/kg	11.7	3.5	1	05/01/18 09:35	05/03/18 12:23	56-55-3	
Benzo(a)pyrene	4.0J	ug/kg	9.2	2.8	1	05/01/18 09:35	05/03/18 12:23	50-32-8	
Benzo(b)fluoranthene	5.0J	ug/kg	10.4	3.1	1	05/01/18 09:35	05/03/18 12:23	205-99-2	
Benzo(g,h,i)perylene	3.0J	ug/kg	7.5	2.2	1	05/01/18 09:35	05/03/18 12:23	191-24-2	
Benzo(k)fluoranthene	<2.8	ug/kg	9.2	2.8	1	05/01/18 09:35	05/03/18 12:23	207-08-9	
Chrysene	<3.7	ug/kg	12.4	3.7	1	05/01/18 09:35	05/03/18 12:23	218-01-9	
Dibenz(a,h)anthracene	<2.5	ug/kg	8.2	2.5	1	05/01/18 09:35	05/03/18 12:23	53-70-3	
Fluoranthene	<5.7	ug/kg	19.2	5.7	1	05/01/18 09:35	05/03/18 12:23	206-44-0	
Fluorene	<4.6	ug/kg	15.2	4.6	1	05/01/18 09:35	05/03/18 12:23	86-73-7	
Indeno(1,2,3-cd)pyrene	2.7J	ug/kg	8.1	2.4	1	05/01/18 09:35	05/03/18 12:23	193-39-5	
1-Methylnaphthalene	<4.4	ug/kg	14.8	4.4	1	05/01/18 09:35	05/03/18 12:23	90-12-0	
2-Methylnaphthalene	<5.5	ug/kg	18.4	5.5	1	05/01/18 09:35	05/03/18 12:23	91-57-6	
Naphthalene	<9.3	ug/kg	31.0	9.3	1	05/01/18 09:35	05/03/18 12:23	91-20-3	
Phenanthrene	<12.9	ug/kg	42.8	12.9	1	05/01/18 09:35	05/03/18 12:23	85-01-8	
Pyrene	<5.0	ug/kg	16.6	5.0	1	05/01/18 09:35	05/03/18 12:23	129-00-0	
Surrogates									
2-Fluorobiphenyl (S)	52	%	10-115		1	05/01/18 09:35	05/03/18 12:23	321-60-8	
Terphenyl-d14 (S)	72	%	10-121		1	05/01/18 09:35	05/03/18 12:23	1718-51-0	
Percent Moisture	Analytical	Method: AS	ΓM D2974-87						
Percent Moisture	9.4	%	0.10	0.10	1		04/30/18 15:45		



ANALYTICAL RESULTS

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Date: 05/04/2018 01:11 PM

Sample: PP-B-3 (2-3') Lab ID: 40167855016 Collected: 04/19/18 13:15 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV PAH by SIM	Analytical	Method: EPA	A 8270 by SIM	Preparation	n Meth	nod: EPA 3546			
Acenaphthene	<4.6	ug/kg	15.3	4.6	1	05/01/18 09:35	05/03/18 18:07	83-32-9	
Acenaphthylene	29.6	ug/kg	13.0	3.9	1	05/01/18 09:35	05/03/18 18:07	208-96-8	
Anthracene	33.3	ug/kg	22.5	6.8	1	05/01/18 09:35	05/03/18 18:07	120-12-7	
Benzo(a)anthracene	71.7	ug/kg	12.6	3.8	1	05/01/18 09:35	05/03/18 18:07	56-55-3	
Benzo(a)pyrene	68.5	ug/kg	9.9	3.0	1	05/01/18 09:35	05/03/18 18:07	50-32-8	
Benzo(b)fluoranthene	115	ug/kg	11.2	3.3	1	05/01/18 09:35	05/03/18 18:07	205-99-2	
Benzo(g,h,i)perylene	36.8	ug/kg	8.0	2.4	1	05/01/18 09:35	05/03/18 18:07	191-24-2	
Benzo(k)fluoranthene	47.4	ug/kg	9.9	3.0	1	05/01/18 09:35	05/03/18 18:07	207-08-9	
Chrysene	84.4	ug/kg	13.3	4.0	1	05/01/18 09:35	05/03/18 18:07	218-01-9	
Dibenz(a,h)anthracene	10.3	ug/kg	8.8	2.7	1	05/01/18 09:35	05/03/18 18:07	53-70-3	
Fluoranthene	87.7	ug/kg	20.6	6.2	1	05/01/18 09:35	05/03/18 18:07	206-44-0	
Fluorene	<4.9	ug/kg	16.4	4.9	1	05/01/18 09:35	05/03/18 18:07	86-73-7	
Indeno(1,2,3-cd)pyrene	27.9	ug/kg	8.7	2.6	1	05/01/18 09:35	05/03/18 18:07	193-39-5	
1-Methylnaphthalene	<4.8	ug/kg	15.9	4.8	1	05/01/18 09:35	05/03/18 18:07	90-12-0	
2-Methylnaphthalene	<5.9	ug/kg	19.8	5.9	1	05/01/18 09:35	05/03/18 18:07	91-57-6	
Naphthalene	<10	ug/kg	33.3	10	1	05/01/18 09:35	05/03/18 18:07	91-20-3	
Phenanthrene	70.3	ug/kg	46.0	13.8	1	05/01/18 09:35	05/03/18 18:07	85-01-8	
Pyrene	106	ug/kg	17.8	5.4	1	05/01/18 09:35	05/03/18 18:07	129-00-0	
Surrogates									
2-Fluorobiphenyl (S)	64	%	10-115		1	05/01/18 09:35	05/03/18 18:07	321-60-8	
Terphenyl-d14 (S)	74	%	10-121		1	05/01/18 09:35	05/03/18 18:07	1718-51-0	
Percent Moisture	Analytical	Method: AS	ΓM D2974-87						
Percent Moisture	15.6	%	0.10	0.10	1		04/30/18 15:45		



ANALYTICAL RESULTS

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Date: 05/04/2018 01:11 PM

Sample: PP-B-3 (4-5') Lab ID: 40167855017 Collected: 04/19/18 13:20 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8270 MSSV PAH by SIM	Analytical	Method: EPA	\ 8270 by SIM	Preparation	n Meth	nod: EPA 3546			
Acenaphthene	<4.9	ug/kg	16.3	4.9	1	05/01/18 09:35	05/03/18 12:40	83-32-9	
Acenaphthylene	<4.2	ug/kg	13.9	4.2	1	05/01/18 09:35	05/03/18 12:40	208-96-8	
Anthracene	<7.2	ug/kg	24.0	7.2	1	05/01/18 09:35	05/03/18 12:40	120-12-7	
Benzo(a)anthracene	<4.0	ug/kg	13.4	4.0	1	05/01/18 09:35	05/03/18 12:40	56-55-3	
Benzo(a)pyrene	4.4J	ug/kg	10.6	3.2	1	05/01/18 09:35	05/03/18 12:40	50-32-8	
Benzo(b)fluoranthene	6.0J	ug/kg	11.9	3.6	1	05/01/18 09:35	05/03/18 12:40	205-99-2	
Benzo(g,h,i)perylene	3.1J	ug/kg	8.6	2.6	1	05/01/18 09:35	05/03/18 12:40	191-24-2	
Benzo(k)fluoranthene	<3.2	ug/kg	10.6	3.2	1	05/01/18 09:35	05/03/18 12:40	207-08-9	
Chrysene	<4.3	ug/kg	14.2	4.3	1	05/01/18 09:35	05/03/18 12:40	218-01-9	
Dibenz(a,h)anthracene	<2.8	ug/kg	9.4	2.8	1	05/01/18 09:35	05/03/18 12:40	53-70-3	
Fluoranthene	<6.6	ug/kg	22.0	6.6	1	05/01/18 09:35	05/03/18 12:40	206-44-0	
Fluorene	<5.2	ug/kg	17.4	5.2	1	05/01/18 09:35	05/03/18 12:40	86-73-7	
Indeno(1,2,3-cd)pyrene	2.9J	ug/kg	9.3	2.8	1	05/01/18 09:35	05/03/18 12:40	193-39-5	
1-Methylnaphthalene	<5.1	ug/kg	16.9	5.1	1	05/01/18 09:35	05/03/18 12:40	90-12-0	
2-Methylnaphthalene	<6.3	ug/kg	21.1	6.3	1	05/01/18 09:35	05/03/18 12:40	91-57-6	
Naphthalene	<10.6	ug/kg	35.5	10.6	1	05/01/18 09:35	05/03/18 12:40	91-20-3	
Phenanthrene	<14.7	ug/kg	49.0	14.7	1	05/01/18 09:35	05/03/18 12:40	85-01-8	
Pyrene	<5.7	ug/kg	19.0	5.7	1	05/01/18 09:35	05/03/18 12:40	129-00-0	
Surrogates									
2-Fluorobiphenyl (S)	37	%	10-115		1	05/01/18 09:35	05/03/18 12:40	321-60-8	
Terphenyl-d14 (S)	56	%	10-121		1	05/01/18 09:35	05/03/18 12:40	1718-51-0	
Percent Moisture	Analytical	Method: AS	ΓM D2974-87						
Percent Moisture	21.0	%	0.10	0.10	1		04/30/18 15:45		



Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Date: 05/04/2018 01:11 PM

QC Batch: 287065 Analysis Method: EPA 8270 by SIM

QC Batch Method: EPA 3546 Analysis Description: 8270/3546 MSSV PAH by SIM

Associated Lab Samples: 40167855012, 40167855013

METHOD BLANK: 1679124 Matrix: Solid

Associated Lab Samples: 40167855012, 40167855013

		Blank	Reporting		0 ""
Parameter	Units	Result	Limit	Analyzed	Qualifiers
1-Methylnaphthalene	ug/kg	<4.0	13.4	04/26/18 15:00	
2-Methylnaphthalene	ug/kg	<5.0	16.7	04/26/18 15:00	
Acenaphthene	ug/kg	<3.9	12.9	04/26/18 15:00	
Acenaphthylene	ug/kg	<3.3	11.0	04/26/18 15:00	
Anthracene	ug/kg	<5.7	19.0	04/26/18 15:00	
Benzo(a)anthracene	ug/kg	<3.2	10.6	04/26/18 15:00	
Benzo(a)pyrene	ug/kg	<2.5	8.4	04/26/18 15:00	
Benzo(b)fluoranthene	ug/kg	<2.8	9.4	04/26/18 15:00	
Benzo(g,h,i)perylene	ug/kg	3.2J	6.8	04/26/18 15:00	
Benzo(k)fluoranthene	ug/kg	<2.5	8.4	04/26/18 15:00	
Chrysene	ug/kg	<3.4	11.2	04/26/18 15:00	
Dibenz(a,h)anthracene	ug/kg	2.9J	7.5	04/26/18 15:00	
Fluoranthene	ug/kg	<5.2	17.4	04/26/18 15:00	
Fluorene	ug/kg	<4.1	13.8	04/26/18 15:00	
Indeno(1,2,3-cd)pyrene	ug/kg	2.6J	7.3	04/26/18 15:00	
Naphthalene	ug/kg	<8.4	28.1	04/26/18 15:00	
Phenanthrene	ug/kg	<11.7	38.8	04/26/18 15:00	
Pyrene	ug/kg	<4.5	15.0	04/26/18 15:00	
2-Fluorobiphenyl (S)	%	58	10-115	04/26/18 15:00	
Terphenyl-d14 (S)	%	97	10-121	04/26/18 15:00	

LABORATORY CONTROL SAMPLE:	1679125					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1-Methylnaphthalene	ug/kg	333	243	73	48-99	
2-Methylnaphthalene	ug/kg	333	221	66	47-91	
Acenaphthene	ug/kg	333	259	78	53-98	
Acenaphthylene	ug/kg	333	228	69	52-96	
Anthracene	ug/kg	333	328	98	55-105	
Benzo(a)anthracene	ug/kg	333	252	76	55-98	
Benzo(a)pyrene	ug/kg	333	249	75	57-100	
Benzo(b)fluoranthene	ug/kg	333	232	70	57-103	
Benzo(g,h,i)perylene	ug/kg	333	266	80	39-103	
Benzo(k)fluoranthene	ug/kg	333	297	89	53-111	
Chrysene	ug/kg	333	345	104	55-102 L	1
Dibenz(a,h)anthracene	ug/kg	333	257	77	47-97	
Fluoranthene	ug/kg	333	321	96	51-118	
Fluorene	ug/kg	333	260	78	55-99	
Indeno(1,2,3-cd)pyrene	ug/kg	333	269	81	47-108	
Naphthalene	ug/kg	333	234	70	48-95	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Date: 05/04/2018 01:11 PM

LABORATORY CONTROL SAMPLE: 1679125

Parameter Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Phenanthrene	ug/kg	333	255	77	55-105	
Pyrene	ug/kg	333	280	84	58-106	
2-Fluorobiphenyl (S)	%			69	10-115	
Terphenyl-d14 (S)	%			93	10-121	

MATRIX SPIKE & MATRIX S	PIKE DUPLICA	TE: 16791	26		1679127							
			MS	MSD								
	4	0167700001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1-Methylnaphthalene	ug/kg	10.5J	358	358	257	254	69	68	41-99	1	30	
2-Methylnaphthalene	ug/kg	12.1J	358	358	229	225	61	59	41-91	2	27	
Acenaphthene	ug/kg	<4.2	358	358	233	230	64	64	46-98	1	25	
Acenaphthylene	ug/kg	11.8J	358	358	241	214	64	56	43-96	12	26	
Anthracene	ug/kg	28.5	358	358	287	264	72	66	44-105	8	29	
Benzo(a)anthracene	ug/kg	86.6	358	358	291	248	57	45	39-98	16	29	
Benzo(a)pyrene	ug/kg	134	358	358	332	284	55	42	38-100	16	35	
Benzo(b)fluoranthene	ug/kg	93.4	358	358	319	240	63	41	32-105	28	34	
Benzo(g,h,i)perylene	ug/kg	129	358	358	244	203	32	21	12-103	18	35	
Benzo(k)fluoranthene	ug/kg	63.3	358	358	321	318	72	71	30-115	1	37	
Chrysene	ug/kg	173	358	358	379	335	58	45	46-102	12	27	MO
Dibenz(a,h)anthracene	ug/kg	34.2	358	358	226	209	54	49	32-97	8	35	
Fluoranthene	ug/kg	166	358	358	412	336	69	47	32-118	20	37	
Fluorene	ug/kg	4.5J	358	358	230	223	63	61	44-99	3	28	
Indeno(1,2,3-cd)pyrene	ug/kg	52.8	358	358	243	215	53	45	20-111	12	33	
Naphthalene	ug/kg	12.5J	358	358	243	233	64	62	39-97	4	30	
Phenanthrene	ug/kg	125	358	358	330	278	57	43	34-110	17	39	
Pyrene	ug/kg	231	358	358	351	275	34	12	37-109	24	33	M1
2-Fluorobiphenyl (S)	%						62	61	10-115			
Terphenyl-d14 (S)	%						65	66	10-121			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Date: 05/04/2018 01:11 PM

QC Batch: 287470 Analysis Method: EPA 8270 by SIM

QC Batch Method: EPA 3546 Analysis Description: 8270/3546 MSSV PAH by SIM

Associated Lab Samples: 40167855014, 40167855015, 40167855016, 40167855017

METHOD BLANK: 1681988 Matrix: Solid

Associated Lab Samples: 40167855014, 40167855015, 40167855016, 40167855017

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
1-Methylnaphthalene	ug/kg	<4.0	13.4	05/01/18 15:05	
2-Methylnaphthalene	ug/kg	<5.0	16.7	05/01/18 15:05	
Acenaphthene	ug/kg	<3.9	12.9	05/01/18 15:05	
Acenaphthylene	ug/kg	<3.3	11.0	05/01/18 15:05	
Anthracene	ug/kg	<5.7	19.0	05/01/18 15:05	
Benzo(a)anthracene	ug/kg	<3.2	10.6	05/01/18 15:05	
Benzo(a)pyrene	ug/kg	<2.5	8.4	05/01/18 15:05	
Benzo(b)fluoranthene	ug/kg	<2.8	9.4	05/01/18 15:05	
Benzo(g,h,i)perylene	ug/kg	<2.0	6.8	05/01/18 15:05	
Benzo(k)fluoranthene	ug/kg	<2.5	8.4	05/01/18 15:05	
Chrysene	ug/kg	<3.4	11.2	05/01/18 15:05	
Dibenz(a,h)anthracene	ug/kg	<2.2	7.4	05/01/18 15:05	
Fluoranthene	ug/kg	<5.2	17.4	05/01/18 15:05	
Fluorene	ug/kg	<4.1	13.8	05/01/18 15:05	
Indeno(1,2,3-cd)pyrene	ug/kg	<2.2	7.3	05/01/18 15:05	
Naphthalene	ug/kg	<8.4	28.1	05/01/18 15:05	
Phenanthrene	ug/kg	<11.6	38.8	05/01/18 15:05	
Pyrene	ug/kg	<4.5	15.0	05/01/18 15:05	
2-Fluorobiphenyl (S)	%	59	10-115	05/01/18 15:05	
Terphenyl-d14 (S)	%	81	10-121	05/01/18 15:05	

LABORATORY CONTROL SAMPLE:	1681989					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1-Methylnaphthalene	ug/kg	334	219	65	48-99	
2-Methylnaphthalene	ug/kg	334	214	64	47-91	
Acenaphthene	ug/kg	334	222	66	53-98	
Acenaphthylene	ug/kg	334	220	66	52-96	
Anthracene	ug/kg	334	250	75	55-105	
Benzo(a)anthracene	ug/kg	334	237	71	55-98	
Benzo(a)pyrene	ug/kg	334	247	74	57-100	
Benzo(b)fluoranthene	ug/kg	334	257	77	57-103	
Benzo(g,h,i)perylene	ug/kg	334	194	58	39-103	
Benzo(k)fluoranthene	ug/kg	334	260	78	53-111	
Chrysene	ug/kg	334	257	77	55-102	
Dibenz(a,h)anthracene	ug/kg	334	211	63	47-97	
Fluoranthene	ug/kg	334	241	72	51-118	
Fluorene	ug/kg	334	219	66	55-99	
Indeno(1,2,3-cd)pyrene	ug/kg	334	216	65	47-108	
Naphthalene	ug/kg	334	215	64	48-95	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



63

76

10-115

10-121

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

2-Fluorobiphenyl (S)

Date: 05/04/2018 01:11 PM

Terphenyl-d14 (S)

LABORATORY CONTROL SAMPLE: 1681989 Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers 247 74 Phenanthrene ug/kg 334 55-105 75 Pyrene ug/kg 334 249 58-106

%

%

MATRIX SPIKE & MATRIX SI	PIKE DUPLICA	TE: 16819	90		1681991							
			MS	MSD								
	4	0167838002	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1-Methylnaphthalene	ug/kg	<5.0	415	415	127	159	30	38	41-99	22	30	M1
2-Methylnaphthalene	ug/kg	<6.2	415	415	128	159	31	38	41-91	21	27	M1
Acenaphthene	ug/kg	<4.8	415	415	225	237	54	57	46-98	5	25	
Acenaphthylene	ug/kg	<4.1	415	415	232	243	56	58	43-96	4	26	
Anthracene	ug/kg	<7.1	415	415	247	249	59	60	44-105	1	29	
Benzo(a)anthracene	ug/kg	<4.0	415	415	227	246	55	59	39-98	8	29	
Benzo(a)pyrene	ug/kg	<3.1	415	415	229	252	55	61	38-100	10	35	
Benzo(b)fluoranthene	ug/kg	<3.5	415	415	253	264	61	64	32-105	4	34	
Benzo(g,h,i)perylene	ug/kg	<2.5	415	415	177	159	43	38	12-103	11	35	
Benzo(k)fluoranthene	ug/kg	<3.1	415	415	265	274	64	66	30-115	3	37	
Chrysene	ug/kg	<4.2	415	415	236	262	56	63	46-102	11	27	
Dibenz(a,h)anthracene	ug/kg	<2.8	415	415	207	214	50	51	32-97	3	35	
Fluoranthene	ug/kg	<6.5	415	415	210	229	51	55	32-118	8	37	
Fluorene	ug/kg	<5.2	415	415	214	232	52	56	44-99	8	28	
Indeno(1,2,3-cd)pyrene	ug/kg	<2.7	415	415	202	207	49	50	20-111	2	33	
Naphthalene	ug/kg	<10.5	415	415	225	244	54	59	39-97	8	30	
Phenanthrene	ug/kg	<14.5	415	415	242	264	58	64	34-110	9	39	
Pyrene	ug/kg	<5.6	415	415	266	325	63	77	37-109	20	33	
2-Fluorobiphenyl (S)	%						46	55	10-115			
Terphenyl-d14 (S)	%						54	76	10-121			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

(920)469-2436



QUALITY CONTROL DATA

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

QC Batch: 287438 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture Associated Lab Samples: 40167855012, 40167855013, 40167855014, 40167855015, 40167855016, 40167855017

SAMPLE DUPLICATE: 1681747

Date: 05/04/2018 01:11 PM

 Percent Moisture
 Wax Result
 Apple Result
 Max Result
 RPD
 Max RPD
 Qualifiers

 18.7
 18.8
 1
 10

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - Estimated concentration at or above the LOD and below the LOQ.

LOD - Limit of Detection adjusted for dilution factor and percent moisture.

LOQ - Limit of Quantitation adjusted for dilution factor and percent moisture.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected at or above the adjusted LOD.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

BATCH QUALIFIERS

Batch: 287116

[IP] Benzo(b)fluoranthene and benzo(k)fluoranthene were in the check standard but did not meet the resolution criteria in

SW846 Method 8270C. Whereas sample results included are reported as individual isomers, the lab and the customer

must recognize them as an isomeric pair.

ANALYTE QUALIFIERS

Date: 05/04/2018 01:11 PM

B Analyte was detected in the associated method blank.

L1 Analyte recovery in the laboratory control sample (LCS) was above QC limits. Results may be biased high.

M0 Matrix spike recovery and/or matrix spike duplicate recovery was outside laboratory control limits.

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

(920)469-2436



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: 1690004946 WWV-SITE 12.51

Pace Project No.: 40168265

Date: 05/04/2018 01:11 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
40167855012	PP-B-1 (2-3')	EPA 3546	287065	EPA 8270 by SIM	 287116
40167855013	PP-B-1 (4-5')	EPA 3546	287065	EPA 8270 by SIM	287116
40167855014	PP-B-2 (2-3')	EPA 3546	287470	EPA 8270 by SIM	287554
40167855015	PP-B-2 (4-5')	EPA 3546	287470	EPA 8270 by SIM	287554
40167855016	PP-B-3 (2-3')	EPA 3546	287470	EPA 8270 by SIM	287554
40167855017	PP-B-3 (4-5')	EPA 3546	287470	EPA 8270 by SIM	287554
40167855012	PP-B-1 (2-3')	ASTM D2974-87	287438		
40167855013	PP-B-1 (4-5')	ASTM D2974-87	287438		
40167855014	PP-B-2 (2-3')	ASTM D2974-87	287438		
40167855015	PP-B-2 (4-5')	ASTM D2974-87	287438		
40167855016	PP-B-3 (2-3')	ASTM D2974-87	287438		
40167855017	PP-B-3 (4-5')	ASTM D2974-87	287438		

Email #1: Email #2: elephone: Sampled By (Sign): Project Name: 013 PACE LAB # Data Package Options (billable) Sampled By (Print): 500 Project State: Project Number: Transmit Prelim Rush Results by (complete what you want): 3 C019a(27Jun2006) Rush Turnaround Time Requested - Prelims (Rush TAT subject to approval/surcharge) EPA Level IV EPA Level III special pricing and release of Hability Samples on HOLD are subject to Date Needed: 1-8-92 120-13-3 1-8-00 PP-3-1 DD-8-3 2-3-30 1 W/W **CLIENT FIELD ID** 9454000691 14/65 STATE I STATE CU H HOSS -101-850H NOT needed on On your sample MS/MSD your sample (2-31) (15-15) (billable) (r-r) (1/2/17) (3-3) Sunda ust (アグラ あいってやみ 12.51 Regulatory Program: Relinquished By:
TryLin Survey VV
Relinquished By: 750 PB DATE TIME DW = Drinking Water
GW = Ground Weter
SW = Surface Weter
WW = Waste Water
GULECTION
MATTED
MATTED Relinquished By: Matrix Codes 0 ورك 1315 1940 25.61 1300 PRESERVATION (CODE)* FILTERED? (YES/NO) A=None B=HCL C=H2SO4 D=HNO3 E=DiWater F=Methanol G=NaOH H=Sodium Bisulfate Solution いかられてら tomin * MATRIX **^** CHAIN OF CUSTODY Y/B Analyses Requested X Z X V PAMS 4/20/18 4/21/18 20//8 1=Sodium Thiosulfate Date/Тітне 8 25.5 Received By: Received By eceived By: DEMS aru annu pace I I E E Invoice To Company: invoice To Address: Invoice To Phone: Invoice To Contact: COMMENTS Mail To Company: Mail To Address: Mail To Contact: CLIENT Street, 305AF Savery SCAMPS. Date/Time: 4/20/18 955 Peol Silt LAB COMMENTS (Lab Use Only) eceipt Temp = Rel Jack Broker Coolex Custody Seal Present \Not Present ORIGINAL Intact / Not Intact Sample Receipt pH OK / Adjusted PACE Project No. Profile #

UPPER MIDWEST REGION

Phone:

Project Contact:

Branch/Location: Company Name:

Brookfield, wis DONNER YOUR

ace Analytical*

(Please Print Clearly)

Ramboll

MN: 612-607-1700 WI: 920-469-2436

Quote #:

O67835 (NEW)

Email #1: 88 8 8 83 nell #2: 8 8 2004 PACE LAB # Sampled By (Sign): Sampled By (Print): T-yer Project State: Project Name: B Project Number: Transmit Prelim Rush Results by (complete what you want): 8 Data Package Options
(billable) C019a(27Jun2006) Rush Turnaround Time Requested - Prelims (Rush TAT subject to approval/surcharge) EPA Level IV EPA Level III special pricing and release of liability Samples on HOLD are subject to 75.0 16-3-9 Date Needed: 16-0-5 16-3-9 16-3-0 16-3-17 01-8-0 16-3-11 11-8-9-11 21-8-17 16-3-13 US-35) CLIENT FIELD ID 15:1125 AVE - COOCH 3 9115TOSO59 7058-101-880H BLANK NOT needed on your sample On your sample MS/MSD (2-6) (3-5) (H-S) 11-01 (9-E) (billable) BLIVERT (F F) (11-12) (9-10) BLV4 \$ Program: CR. 81/61/14 Relinquished By:
Relinquished By:
Relinquished By:
Annual Comments
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinquished By:
Relinqu Relinquished By: Matrix Codes linquished By DW = Drinking Water
GW = Ground Water
SW = Surface Water
WW = Waste Water
WP = Wipe 3 i 0,00 605 STS. 345 5 170 EVS PRESERVATION (CODE)* FILTERED? (YES/NO) A=None B=HCL C=H2SO4 D=HNC3 E=DI Water F=Methanol G=NaOH
H=Sodium Bisuifate Solution I=Sodium Thiosulfate 1 MATRIX annu CHAIN OF CUSTODY Analyses Requested X 1 X X ፘ X X DOV Date/Time: 91118 Date/Time: Ø, 020 4.55 Received By: Mary eceived By: Served By anny invoice To Company: invoice To Address: Invoice To Contact: invoice To Phone: COMMENTS Mail To Company: Mail To Address: Mail To Contact: Date/Time: CLIENT Date/Time 8

LAB COMMENTS (Lab Use Only)

Profile #

MARGINA

Copler Custody Seal Intact / Not Intact

65.6

40167855

PACE Project No.

eceipt Temp = VOL

Sample Receipt pH OK / Adjusted

ace Analytical *

Phone:

Project Contact: Branch/Location: Company Name:

Some

COLK

Brookick, WI

(Please Print Clearly)

Familia

UPPER MIDWEST REGION

MN: 612-607-1700 WI: 920-469-2436

22829104

Quote #:

100

AG2S

500 mL amber glass H2SO4 100 mL amber glass unpres 120 mL amber glass unpres 125 mL amber glass H2SO4

BP3N BP3C

> 250 mL plastic NaOH 250 mL plastic unpres 500 mL plastic NaOH, Znact

> VG9M H69A VG9U

40 mL clear vial MeOH 40 mL dear vial HCL 40 mL clear vial unpres

WPFU

4 oz plastic jar unpres

40 mL clear vial DI

ZPLC

ziploc bag

120 mL plastic Na Thiosulfate

Š

250 mL plastic HNO3

250 mL plastic H2SO4

BP3U

BP2Z

250 mL clear glass unpres

	Sample
,	ē
	Pre
	Se
:	Š
	tio
_	3
_	Re
`	<u>e</u> .
7	멅
(77
1	Ĭ
Ì	_

Project # 35x1 910h

All containers needing preservation have been checked and noted below: a Yes a No a NA Romool

Client Name:

AG1H AG1U 1 liter amber glass 017 016 014 012 010 019 018 015 013 011 909 800 007 900 005 004 003 020 002 9 9 Pace Lab# Exceptions to preservation check: VOA, Coliform, TOC, TOX, TOH, O&G, WI DRO, Phenolics, Other 1 liter amber glass HCL AG1U AG1H AG4S Glass AG4U AG5U AG2S **BG3U** BP1U BP2N BP2N 500 mL plastic HNO3 1 liter plastic unpres Lab Lot# of pH paper: BP2Z Plastic BP3U BP3C BP3N BP3S DG9A DG9T DG9T **DG9A** VG9U Vials Lab Std #ID of preservation (if pH adjusted) 40 mL amber Na Thio 40 mL amber ascorbic VG9H VG9M _Headspace in VOA Vials (>6mm) : □Yes □No □MA *If yes look in headspace column VG9D **JGFU** Jars WGFU WPFU WGFU SP5T JGFU U General **ZPLC** 4 oz amber jar unpres 4 oz clear jar unpres GN VOA Vials (>6mm) 12SO4 pH ≤2 Initial when completed: NaOH+Zn Act pH ≥9 NaOH pH ≥12 -INO3 pH ≤2 Date/ Time: pH after adjusted 2.5/5/10 25/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5 / 5 / 10 2.5 / 5 / 10 2:5/5/10 2.5/5/10 2.5 / 5 / 10 2.5/5/10 2.5/5/10 2.5/5/10 2.5 / 5 / 10 2,5/5/10 2.5/5/10 2.5 / 5 / 10 2.5 / 5 / 10 Volume (mL)

Page 1 of A

ace Analytical" 1241 Bellevue Street, Green Bay, WI 54302

Document Name: Sample Condition Upon Receipt (SCUR)

Document No.:

Document Revised: 31Jan2018

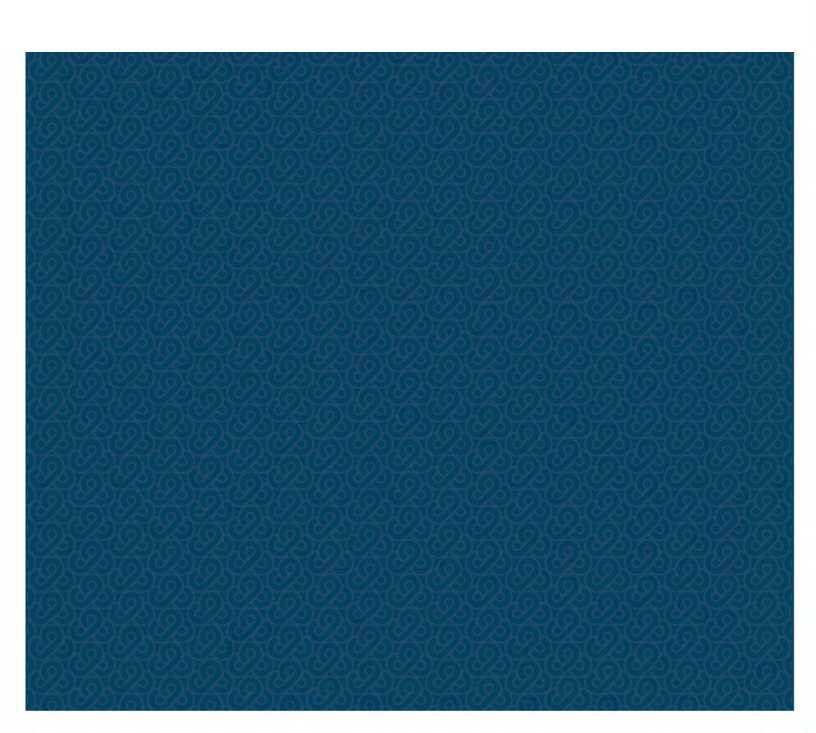
F-GB-C-031-rev.06

Issuing Authority: Pace Green Bay Quality Office

Sample Condition Upon Receipt Form (SCUR)

0 11	Project #:	
Client Name: Rambol	i.M	0#:40167855
Courier: CS Logistics Fed Ex F Spee	dee TUPS T Waltco	
Client Pace Other:		
Tracking #:	401	67855
Custody Seal on Cooler/Box Present: yes	☐ no Seals intact: ☐ yes ☐ no	Approximately and the second designation with the second s
Custody Seal on Samples Present: Tyes T	no Seals intact: Tives Tino	
Packing Material: Bubble Wrap Bub		
Thermometer Used SR - MA	Type of Ice: Wet Slue Dry None	Samples on ice, cooling process has begun
Cooler Temperature Uncorr: CoP ICorr:		
Temp Blank Present: yes no	Biological Tissue is Frozen: ye	Person examining contents:
Temp should be above freezing to 6°C. Biota Samples may be received at ≤ 0°C.		initials:
Chain of Custody Present:	DVes □No □NA 1.	
Chain of Custody Filled Out:	ØYes □No □NA 2.	
Chain of Custody Relinquished:	Øyes □No □N/A 3.	
Sampler Name & Signature on COC:	ØYes □No □N/A 4.	
Samples Arrived within Hold Time:	Øyes □No □N/A 5.	
 VOA Samples frozen upon receipt 	Yes □No Date/Time:	
Short Hold Time Analysis (<72hr):	□Yes ØNo □N/A 6.	
Rush Turn Around Time Requested:	□Yes ØNo □N/A 7.	
Sufficient Volume: DYes DNO DNA MS/MS	D Dyes DNO DNA 8.	
Correct Containers Used:	Myes Ono On/A 9.001-010 clie	nt covered vial tare
-Pace Containers Used:	Pres () NO () NIA WEIGHTA	
-Pace IR Containers Used:	□Yes □No ØN/A	4121118
Containers Intact:	Øyes □No □N/A 10.	**
Filtered volume received for Dissolved tests	□Yes □No □N/A 11.	
Sample Labels match COC:	Øyee □No □N/A 12.	
-Includes date/time/ID/Analysis Matrix:	<u>' > </u>	
Trip Blank Present:	ĎYes □No □N/A 13.	
Trip Blank Custody Seals Present	ØYes □No □N/A	
Pace Trip Blank Lot # (if purchased):		
Client Notification/ Resolution:		d, see attached form for additional comments
Person Contacted: Comments/ Resolution:	Date/Time:	
		1//2 1/12
Project Manager Review:		Date: 4 8 1
-		
		Page 2 of 2

Appendix C – Pertinent WDNR File Information





Wisconsin Department of Natural Resources

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

Basic Search >> 04-68-261966 Activity Details

	04-6	8-261966	RTE PC		RODUCTS		
Location Nam	e (Click Location	Name to View Loca	tion Details)		County	WDNR Region	
RTE POWER F	PRODUCTS				WAUKESHA	SOUTHEAST	
Address					Municipality	Į.	
1011 SENTRY	DR			WAUKESHA			
Public Land Survey System L			Latitude	Google Maps	RR Sites Map		
Additional Location Description				Longitude	Facility ID	Size (Acres)	
					268253150	UNKNOWN	
Jurisdiction	PEC	FA No.	EPA Cerclis ID	Start Date	End Date	Last Action	
DNR RR				1997-01-06	1997-01-13	1997-01-13	
			Characteri	stics			
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry?	
No	No	No	No	No	No	No	
		Place Curso	Action or Over Action Cod	_	otion		
Date	Code	Name		Comment			
1997-01-06	1	Spill Incident Occurred					
1997-01-06	5	<u> </u>	oill Reported to DNR				
1997-01-13	11	Spill Closed					
			Impact	s			
Туре			Comment				
Soil Contamina			-				
Surface Water	Contamination		-				
			Spill Inform	nation			
Incident Date	Reported Date	Investigator		Source			
01/06/1997	01/06/1997	UNKNOWN Industrial Facility (Foundry/Factory/Plating/Manufacturing)			ıg)		
•		enching for water	utility.				
Comment: NO	NE						
			Substan	ces			
Substance T		Ту	pe	Amount Released	Units		
Other Substance Not Listed (unknown substance)			Other				
			Who				
Role Name/Address							

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Release 2.5.6 | 04/19/2017 | Release Notes



741 N. Grand Ave., Suite 308 Waukesha, WI 53186



Appendix III

4-230 D6 Phase II Environmental Site Assessment Report – Site 12.57/12.58 – 303-309 Sentry Drive; Waukesha, Wisconsin (NO TEXT FOR THIS PAGE)

State of Wisconsin **DEPARTMENT OF NATURAL RESOURCES** Waukesha Service Center 141 NW Barstow St, Room 180 Waukesha WI 53188

Tony Evers, Governor Preston D. Cole, Secretary Telephone 608-266-2621 Toll Free 1-888-936-7463

TTY Access via relay - 711



May 28, 2019

Mr. Alex Damien City of Waukesha 130 Delafield Street Waukesha, WI 53188

Subject: Review of 4-230 D6 Phase II Environmental Site Assessment Report

Site 12.57-12.58 for the Waukesha Water Diversion Pipeline Project, 303-309 Sentry Drive, Waukesha

DNR BRRTS Activity #: 07-68-580851 (FID # 268005100)

Dear Mr. Damien:

On March 14, 2019, Donna Volk of Ramboll US Corporation (Ramboll) submitted the "4-230 D6 Phase II Environmental Site Assessment Report" (Report) which describes environmental sampling activities conducted in the Sentry Drive right-of-way (ROW) where a portion of the Waukesha Water Diversion Pipeline Project is located. Sample analysis indicates that soil within the special handling area identified on the attached Figure No. 4: Soil Area to be Specially Handled - Sites 12.57 and 12.58 and groundwater within the special handling area identified on the attached Figure No. 5: Groundwater Area to be Specially Handled - Sites 12.57 and 12.58 is contaminated with chlorinated volatile organic compounds.

The Department of Natural Resources (DNR) has concluded that the special handling areas depicted on these figures is a reasonable interpretation of the sample data obtained from this portion of the project. Ramboll proposes disposing of soil excavated from the special handling area depicted on Figure 4 at an off-site licensed landfill facility to ensure that this contamination is not returned to the project area. Approval from the DNR is not required to dispose of contaminated soil in this manner.

The DNR recommends that if indicators of contamination are observed outside the special handling areas that precautions are made to ensure the excavated material is managed appropriately. Unless contaminated soil is expected to meet the definition of exempt waste, it cannot be managed somewhere other than a facility licensed to accept that material without prior DNR approval. It is ultimately the responsibility of the Great Water Alliance, and any party who excavates soil from within this ROW in the future, to properly characterize and manage soil excavated from this portion of Sentry Drive.

We appreciate your efforts to protect the environment during the completion of this project. Please contact me, the DNR project manager, if you have any questions regarding this letter. I can be reached at (262) 574-2166, or paul.grittner@wisconsin.gov.

Sincerely,

Hydrogeologist

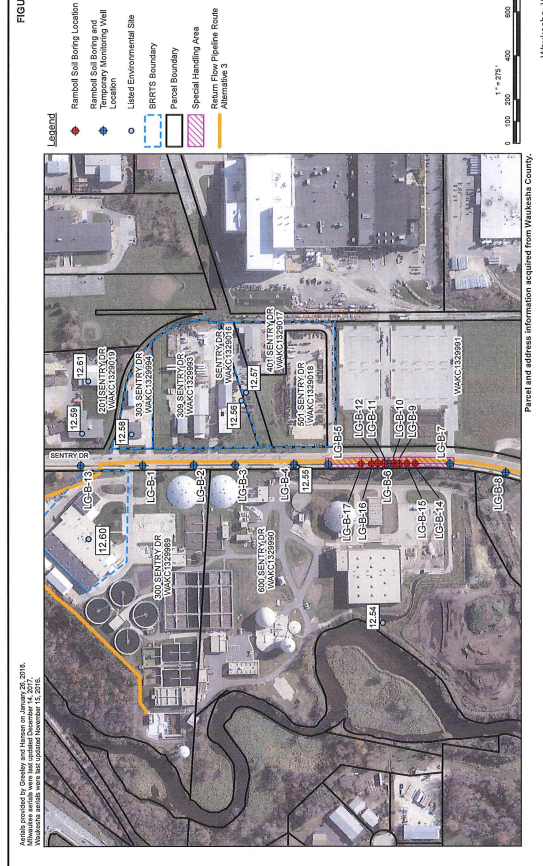
Remediation & Redevelopment Program



Attachments: Figure No. 4: Soil Area to be Specially Handled - Sites 12.57 and 12.58 (1/14/19)

Figure No. 5: Groundwater Area to be Specially Handled - Sites 12.57 and 12.58 (1/14/19)

cc: Donna Volk, Ramboll US Corporation, 175 N Corporate Drive, Suite 160, Brookfield, WI 53046 (electronic) Kelly Zylstra, Waukesha Water Utility, 115 Delafield Street, P.O. Box 1648, Waukesha, WI 53188



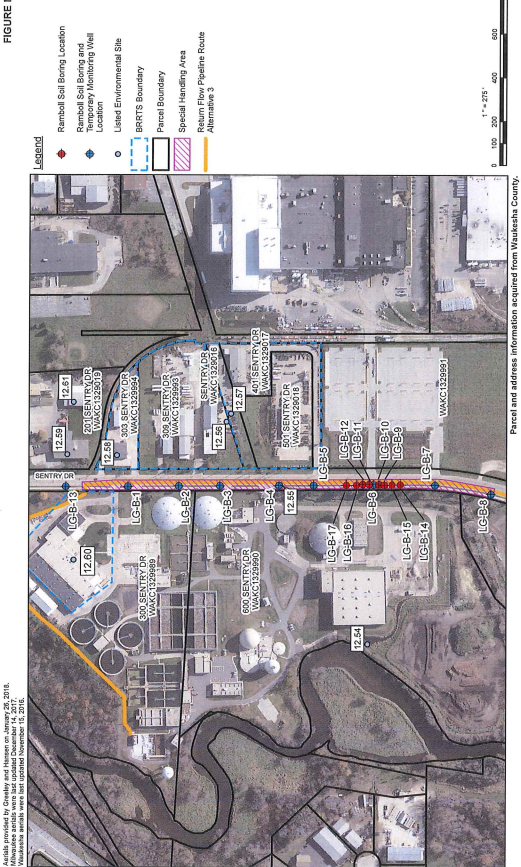
Great Lakes Water Supply Program Soil Area to be Specially Handled - Sites 12.57 and 12.58 Linde Gas LLC / AGA Gas, Inc. and O'Rourke Distributing Co Waukesha, Wisconsin

900

GREAT WATER Waukesha Water Utility

GREELEY AND HANSEN 741 N. Grand Avenue, Suite 308 Waukesha, Wisconsin 53186

175 N. Corporate Drive, Sulte 160 Brookfield, Wisconsin 53045 RAMBGLL



Waukesha, Wisconsin Great Lakes Water Supply Program Groundwater Area to be Specially Handled - Sites 12.57 and 12.58 Linde Gas LLC / AGA Gas, Inc. and O'Rourke Distributing Co

GREAT WATER Waukesha Water Utility

GREELEY AND HANSEN 741 N. Grand Avenue, Suite 308 Waukesha, Wisconsin 53186

Great Lakes Water Supply Program





4-230 D6 Phase II Environmental Site Assessment Report

Site 12.57/12.58 – 303-309 Sentry Drive; Waukesha, WI January 2019









I, Kathryn Huibregtse, hereby certify that I am a registered professional engineer in the State of Wisconsin, registered in accordance with the requirements of ch. A–E 4, Wis. Adm. Code; that this document has been prepared in accordance with the Rules of Professional Conduct in ch. A–E 8, Wis. Adm. Code; and that, to the best of my knowledge, all information contained in this document is correct and the document was prepared in compliance with all applicable requirements in chs. NR 700 to 726, Wis. Adm. Code.

Signature

Title: Principal

P.E. License Number 18319

P.E. Stamp

I, Donna Volk, hereby certify that I am a hydrogeologist as that term is defined in s. NR 712.03 (1), Wis. Adm. Code, am registered in accordance with the requirements of ch. GHSS 2, Wis. Adm. Code, or licensed in accordance with the requirements of ch. GHSS 3, Wis. Adm. Code, and that, to the best of my knowledge, all of the information contained in this document is correct and the document was prepared in compliance with all applicable requirements in chs. NR 700 to 726, Wis. Adm. Code.

Signature January 14, 2019
Date

Title: Managing Consultant License Number 246-013





TABLE OF CONTENTS

SECTION 1	Introduction1-				
SECTION 2	Involved Parties				
SECTION 3	Site Background3				
SECTION 4	Investigation Preparatory Activities				
SECTION 5	Investigation Methodology				
	5.1	Investigation Preparatory Activities	5-1		
	5.1.1	Health and Safety	5-1		
	5.1.2	Location of Utilities	5-1		
	5.1.3	Permitting	5-1		
	5.2	Field Activities	5-1		
	5.2.1	Soil Borings	5-1		
	5.2.2	Soil Sampling Methods	5-2		
	5.2.3	Temporary Monitoring Well Installation	5-3		
	5.2.4	Groundwater Sampling Methodology	5-3		
	5.2.5	Soil and Groundwater Sample Collection and Laboratory Analysis	5-4		
	5.3	Investigation Derived Waste Management	5-4		
SECTION 6	Subsurface Assessment Results				
	6.1	General Soil and Groundwater Conditions	6-1		
	6.2	Soil Quality Results	6-1		
	6.3	Groundwater Quality Results	6-2		
SECTION 7	Conclusions				
SECTION 8	Recommedations for Soil and Groundwater Handling8-1				





TABLE OF CONTENTS

LIST OF TABLES

Table 1 – Soil Analytical Results

Table 2 – Groundwater Analytical Results

LIST OF FIGURES

Figure 1 – Sample Location Map

Figure 2 – Soil Detections

Figure 3 – Groundwater Detections

Figure 4 – Soil Special Handling Area

Figure 5 – Groundwater Special Handling Area

LIST OF APPENDICES

Appendix A – Soil Boring Logs and Abandonment Forms

Appendix B - Laboratory Analytical Results

Appendix C – Pertinent WDNR File Information

PROGRAM TEAM MEMBER CONSULTANTS:

RAMBOLL



SECTION 1 Introduction

The Great Water Alliance (Program) developed six route alignments for both a Water Supply and Return Flow Pipeline in 2016 and selected the three most viable route alternative alignments, designated as Route Alternatives 2, 3, and 4, for further review on a wide range of criteria. In the first half of 2017, Ramboll US Corporation (Ramboll) performed a desktop review on the three route alternatives for the Return Flow Pipeline regarding the financial and schedule implications of encountering contaminated soil and groundwater during construction. The goal of the desktop review was to identify sites where contamination was present and either avoid or mitigate the costs and possible schedule delays associated with management of hazardous materials. The Program then combined the findings of the contaminated materials desktop review with other technical evaluations during their selection of the preferred route for the Return Flow Pipeline. Based on this evaluation, Route Alternative 3 was selected by the Program as the preferred route for the Return Flow Pipeline.

During the second half of 2017, Ramboll conducted focused Phase II Environmental Site Assessments (ESAs) in the public right-of-way adjacent to 23 sites/clusters of sites identified along the Return Flow portion of Route Alternative 3 during the desktop environmental review. The goal of conducting Phase II ESAs is to identify whether impacts exist within the right-of-way from known or likely sources of contamination on or near the pipeline alignment that could affect the route design, construction costs for remediation, or project schedule. As discussed in the draft *Program-Wide* Contaminated Soil and Groundwater Management Plan (DEL 3-130 D3), Phase II investigation reports will also include site-specific proposed soil and groundwater handling procedures to supplement the more general Program-wide handling procedures discussed therein. Site-specific material handling procedures will include proposed reuse, temporary staging, and/or disposal methods recommended based on the degree of impacts confirmed at the site. As needed, Phase II reports will also include proposed long-term direct contact protection approaches consistent with the site-specific land use in the right-of-way. These direct contact barriers will be placed in conjunction with construction, backfill, and revegetation activities for the pipeline installation. Pipeline construction is anticipated to begin in late 2019 or early 2020.

This report focuses on the Phase II ESA within the right-of-way near the Linde Gas LLC/AGA Gas, Inc. site ("Site 12.57") and the O'Rourke Distributing Co. site ("Site 12.58") located at 309 Sentry Drive and 303 Sentry Drive, respectively, in Waukesha, Wisconsin. Site 12.57 is identified by the Wisconsin Department of Natural Resources (WDNR) as Bureau for Remediation and Redevelopment Tracking System (BRRTS) Number 02-68-00037. Site 12.58 is identified by WDNR BRRTS Numbers 07-68-530140, 10-68-529106, 03-68-529106, 02-68-529106, 03-68-001323, and 03-68-558431. The BRRTS Numbers with the 02 and 03 designations are assigned by the WDNR to track the various releases that have occurred at the property over time. The BRRTS Number with the 07 designation was assigned to track various activities related to liability exemptions, liability clarifications, and cleanup agreements. The BRRTS Number with the 10 designation was assigned as a placeholder to indicate that several 02 and 03 designated activities were merged together. Sections 3 to 7 of this report provide background and rationale for conducting a focused Phase II ESA at the right-of-way adjacent to Site 12.57 and 12.58; scope and methods of the ESA; results of the ESA; and conclusions regarding the impact of contaminated materials that will be encountered during construction. Based on the results of this investigation, recommendations for soil management during construction in accordance with Wisconsin Administrative Code (WAC) NR 718.12(1) are provided in **Section 8** of this report.





SECTION 2 Involved Parties

The following parties are involved with the Sites:

Program Owner: Waukesha Water Utility

> 115 Delafield Street P.O. Box 1648

> Waukesha, WI 53187

Contact: Kelly Zylstra, (262) 409-4430

Program Design Engineer: Greeley and Hansen

741 North Grand Avenue, Suite 308

Waukesha, WI 53186

Contact: Catharine Richardson, (312) 578-2347

Environmental Consultant: Ramboll US Corporation

175 North Corporate Drive, Suite 160

Brookfield, WI 53045

Contact: Donna Volk, (262) 901-3504

Drilling Contractor: On-site Environmental Services, Inc.

P.O. Box 280

Sun Prairie, WI 53590

Contact: Kim Kapugi, (608) 837-8992

Laboratories: **ALS Environmental**

> 3352 128th Avenue Holland, MI 49424

Contact: Chad Whelton, (616) 582-5201

Pace Analytical Laboratories 1241 Bellevue Street, Suite 9 Green Bay, WI 54302

Contact: Steve Mleczko, (920) 469-2436

Right-of-Way Holder: City of Waukesha

130 Delafield Street Waukesha, WI 53188

Contact: Alex Damien, (262) 524-3907

Agency: Wisconsin Department of Natural Resources

> 101 South Webster Street Madison, WI 53703

Contact: Paul Grittner, (608) 266-0941





SECTION 3 Site Background

Ramboll identified the Linde Gas LLC/AGA Gas, Inc. site ("Site 12.57"), located at 309 Sentry Drive, and the O'Rourke Distributing Co. site ("Site 12.58"), located at 303 Sentry Drive, Waukesha, Wisconsin, as potentially contaminated sites in the Contaminated Materials Technical Memorandum (4-120 D1), dated January 2018. A Phase II ESA was likely to be needed. Site 12.57 borders Sentry Drive at its western property boundary for a total distance of approximately 800 feet, and adjacent Site 12.58 borders Sentry Drive at its western property boundary for a total distance of approximately 200 feet. Both sites are currently zoned as M-2 General Manufacturing District. The assessment was extended from the northern portion of Site 12.58 to approximately 400 feet to the south of Site 12.57, a total linear distance of approximately 1,200 feet, in order to assess potential impacts from both properties as well as those from an area-wide chlorinated volatile organic compound (CVOC) plume in groundwater noted in previous investigations performed on both Sites 12.57 and 12.58. Both sites are located on the east side of Sentry Drive, and the route for the Return Flow Pipeline alignment runs along the right-of-way on the west side of Sentry Drive.

According to information from files available through the WDNR, impacts to soil and groundwater from petroleum compounds and solvents were identified across Site 12.58. Petroleum impacts are believed to have originated from a former fueling island located on Site 12.58 approximately 75 feet east of Sentry Drive and from fuel aboveground storage tanks (ASTs) further to the east. All former underground storage tanks (USTs) and ASTs have been removed from the site, and a groundwater extraction and treatment system was operated from 1997 to 1998. Impacts to site groundwater from chlorinated solvents are attributed to an area-wide CVOC groundwater plume, which is generally believed to originate to the east of Site 12.58. All but two (03-68-001323 and 03-68-558431) of the identified releases associated with this property have been granted regulatory closure, and it appears that the two remaining open cases have been combined. Groundwater was observed to flow southwest across the site, toward the right-of-way, and groundwater impacts were noted to extend onto the southern adjoining property. However, groundwater impacts from petroleum volatile organic compounds (PVOCs) were not observed in the monitoring well located downgradient of the plume. This monitoring well was not analyzed for CVOCs. Closure for the two remaining open listings was denied in 2013, requiring that a cover or barrier be installed prior to site closure. Based on the groundwater flow direction and the absence of CVOC groundwater data from the downgradient well, there is the potential for CVOC impacts to be observed in the rightof-way along Sentry Drive.

Groundwater contamination from chlorinated solvents was also encountered on Site 12.57 located to the south of Site 12.58. According to information from WDNR files related to Site 12.58, it was determined that the source of CVOCs to groundwater in this area was not located on the site. However, the specific source has not been confirmed. The northwesterly flow of groundwater across the sites (toward the right-of way) suggests that the CVOC plume may originate to the southeast of the sites. The extent of contamination has not been defined, and the listing associated with the Linde/AGA site (02-68-000037) remains open.

Based on confirmed soil and groundwater impacts at these sites; the apparent area-wide CVOC impacts noted in groundwater from several sites including the two noted herein; the mobility of the contaminants in groundwater; and the limited investigation along the right-of-way within Sentry Drive, Phase II investigation activities were conducted to identify whether impacts exist within the right-of-way that will require special handling during pipeline construction. Pertinent information from WDNR files for both sites is provided as **Appendix C**.





SECTION 4 Investigation Preparatory Activities

There were five primary factors for Site 12.57 and four primary factors for Site 12.58 that contributed to the recommendation for a Phase II Site Investigation to be conducted at the properties, including:

Site 12.57

- Pertinent Data Gaps: The extent of impacts is not fully defined.
- Confirmed Release: A known release of chlorinated solvents and perchloroethylene has impacted soil, groundwater, and the vapor intrusion pathway.
- Groundwater Impacts: Groundwater impacts have been identified by previous site exploration.
- Contaminant Type: Chlorinated solvents have been identified by previous site exploration.
- Proximity to Right-of-Way: Contamination is suspected to have migrated to the right-of-way based on groundwater flow direction.

Site 12.58

- Confirmed Release: A known release of chlorinated solvents, gasoline and diesel fuel has impacted soil and groundwater.
- Groundwater Impacts: Groundwater impacts have been identified by previous site exploration.
- Contaminant Type: Chlorinated solvents have been identified by previous site exploration.
- Proximity to Right-of-Way: Contamination is suspected to have migrated to the right-of-way based on groundwater flow direction.

Based on this information, Ramboll proposed a Phase II investigation that included collecting samples from seven locations within the right-of-way of Sentry Drive across the street from the two sites' western boundaries and extending south approximately 400 feet from Site 12.57. On October 12, 2017, Ramboll collected two soil samples from each boring; one from between approximately 4 to 5 feet below ground surface (bgs), shallow interval, and one from approximately 10 to 12 feet bgs, near the presumed shallow groundwater table. Soil sample depth intervals were adjusted based on professional judgement to address conditions encountered in the field. Additionally, Ramboll converted all seven of the soil boring locations into temporary monitoring wells to facilitate the collection of groundwater samples if groundwater was encountered at an elevation above the terminal depth of the soil borings.

Based on the soil and groundwater analytical results obtained from the samples collected in October 2017, Ramboll recommended that soil samples be collected from six additional soil borings at the site and two additional groundwater samples collected from two soil borings converted to temporary wells, to confirm and more completely delineate the extent of chlorinated VOC-impacts encountered at soil boring LG-B-6 and detections of VOCs, including chlorinated VOCs, in groundwater from 6 of 7 temporary monitoring wells. On April 19, 2018, Ramboll collected two soil samples from LG-B-10 and LG-B-11 to confirm the tetrachloroethene (PCE) impacts identified in LG-B-6, while two soil samples collected from LG-B-9 and LG-B-12 were to be used for delineation of PCE-impacted soil that was encountered in LG-B-10 or LG-B-11. One soil sample was collected from LG-B-8 and LG-B-13 to be used to confirm that PCE impacted soils were not present in these areas. Soil samples collected from LG-B-9, LG-B-10, LG-B-11, and LG-B-12 were collected from between approximately 4 to 5 feet bgs, shallow interval, and from approximately 10 to 12 feet bgs, near the presumed shallow groundwater table. Soil samples collected from LG-B-8 and LG-B-13 were collected from between approximately 3 to 4 feet bgs. Soil sample depth intervals were adjusted based on professional judgement to address



conditions encountered in the field. Groundwater samples were collected from LG-B-8 and LG-B-13 to evaluate the southern and northern extent of VOC impacts to groundwater.

Based on the additional soil and groundwater analytical results obtained from the samples collected in April 2018, Ramboll recommended that soil samples be collected from four additional soil borings at the site and that the temporary monitoring wells installed at LG-B-8 and LG-B-13 be resampled, to more completely delineate the extent of chlorinated VOC-impacts encountered at soil borings LG-B-6, LG-B-9, LG-B-10, LG-B-11, and LG-B-12 and to confirm the low level VOC detections in the groundwater at LG-B-8 and LG-B-13. Soil samples collected from LG-B-14 and LG-B-15 were to be located south of LG-B-9, and LG-B-16 and LG-B-17 were located to the north of LG-B-12, to further delineate PCEimpacted soil. On August 28, 2018, Ramboll collected three soil samples from each boring; one from approximately 1 to 2 feet bgs, near the surface, one from approximately 4 to 5 feet bgs, the unsaturated zone, and one from approximately 10 to 12 feet bgs, below the shallow groundwater elevation. Soil sample depth intervals were adjusted based on professional judgement to address conditions encountered in the field. Additional groundwater samples were collected from LG-B-8 and LG-B-13 to confirm low-level VOC impacts in groundwater. Table 4-1 presents a summary of the soil and groundwater sampling and analysis conducted.

Table 4-1 – Soil Boring and Analytical Testing Information

Daring Location/	Boring Depth		Soil	Groundwater ¹				
Boring Location/ Designation	(feet bgs)	Sample Depth (feet bgs)	Analytical Testing	Analytical Testing				
LG-B-1	18	4-5	VOCs	VOCs				
LG-B-1	18	13.5-14	VOCs	VOCS				
LG-B-2	18	2.5-3.5	VOCs	VOCs				
LG-B-Z	18	9-10	VOCs	VOCS				
1003	1/	4-5	VOCs	VOCa				
LG-B-3	16	9-10	VOCs	VOCs				
LG-B-4	10	2-3	VOCs	VOCa				
LG-B-4	18	7.5-8.5	VOCs	VOCs				
LG-B-5	18	4-5	VOCs	VOCs				
FG-B-5	18	9-10	VOCs	VOCS				
LG-B-6	18	4-5	VOCs	VOCs				
LG-D-0	10	10-11	VOCs	VOCS				
LG-B-7	18	4-5	VOCs	VOCs				
LG-D-/	10	8-9	VOCs	VOCS				
LG-B-8	15	3-4	VOCs	VOCs				
LG-B-9	15	5-6	VOCs					
LG-B-Y	15	10-11	VOCs					
LC P 10	15	4-5	VOCs					
LG-B-10	10	11-12						



Boring Location/	Boring Depth		Soil	Groundwater ¹				
Designation	(feet bgs)	Sample Depth (feet bgs)	Analytical Testing	Analytical Testing				
LG-B-11	15	4-5	VOCs					
LG-D-11	15	9-10	VOCs					
LG-B-12	15	5-6	VOCs					
LG-B-12	15	9-10	VOCs					
LG-B-13	22	2.5-3.5	VOCs	VOCs				
		1-2	VOCs					
LG-B-14	15	4-5	VOCs					
		10-11	VOCs					
		1-2	VOCs					
LG-B-15	15	4-5	VOCs					
		10-11	VOCs					
		1-2	VOCs					
LG-B-16	15	5-6	VOCs					
		10-11	VOCs					
		1-2	VOCs					
LG-B-17	15	4-5						
		10-11						

Notes:

The temporary groundwater monitoring wells were left in place following installation to allow for sufficient water to collect in the well casing before sampling. The temporary wells were abandoned within 6 months of the date of installation.





SECTION 5 Investigation Methodology

The following sections describe the methodology that was utilized during performance of the Phase II activities performed in the right-of-way to the west of Sentry Drive. Investigation activities were conducted in an area occupying a total linear distance of approximately 1,200 feet extending from across the street from the northern portion of Site 12.58, located at 303 Sentry Drive, to approximately 400 feet to the south of Site 12.57, located at 309 Sentry Drive, Waukesha, Wisconsin. Soil boring and temporary well locations are shown on Figure 1.

5.1 **Investigation Preparatory Activities**

5.1.1 Health and Safety

Prior to on-site activities in October 2017, a site-specific Health and Safety Plan (HASP) was developed in accordance with Occupational Safety and Health Administration (OSHA) 29 CFR 1910 for the proposed field activities. Ramboll reviewed the site-specific HASP with all field personnel prior to commencing the field activities. Prior to additional on-site activities in April and August 2018, the previously used site-specific HASP was updated to reflect additional site investigation activities.

5.1.2 **Location of Utilities**

Ramboll contacted Digger's Hotline for the location of public utilities in the area of investigation prior to initiating any subsurface work in October 2017, April 2018, and August 2018. A private utility locator was also retained to confirm the location of underground utilities in the vicinity of the proposed sample locations.

5.1.3 Permitting

This site is located in Waukesha, Wisconsin. Prior to conducting subsurface work on public property in this municipality, Ramboll secured the necessary permits required to perform work in the public right-of-way. For this site, permits were obtained from the City of Waukesha. Local police, fire, and other agencies were notified of the schedule for subsurface work, as appropriate, by other members of the Program.

5.2 Field Activities

5.2.1 Soil Borings

On October 12, 2017, seven soil borings (LG-B-1, LG-B-2, LG-B-3, LG-B-4, LG-B-5, LG-B-6, and LG-B-7) were advanced in the public right-of-way along the west side of Sentry Drive in locations where previous desktop assessments identified evidence of potential soil or groundwater contamination that could be encountered along the Return Flow Pipeline alignment. The soil borings were advanced by On-Site Environmental Services with a Ramboll representative present to quide the field activities, observe and document soil and groundwater conditions and screen and collect laboratory samples. The soil borings were advanced with a hydraulic probe utilizing a 2-inch diameter drive rod to collect a continuous soil sample. The soil samples were collected inside of a polyethylene sheath inserted into the end of the drive rod. All soil borings were advanced to depths of approximately 18 feet below grade to characterize soils likely to be encountered while installing pipe to a maximum depth of approximately 13 feet below grade. Soil samples were continuously collected from the borings for visual classification, field screening, and laboratory analysis. The soil samples



were described in the field with respect to the soil type, grain size distribution, and color (or discoloration), odor, and moisture content. Observations from the borings were recorded on soil boring log forms, provided in Appendix A.

On April 19, 2018, six soil borings (LG-B-8, LG-B-9, LG-B-10, LG-B-11, LG-B-12, and LG-B-13) were advanced in the public right-of-way along South Sentry Drive by On-Site Environmental Services with a Ramboll representative present to quide the field activities, observe and document soil and groundwater conditions and screen and collect laboratory samples. The soil borings were advanced with a hydraulic probe utilizing a 2-inch diameter drive rod to collect a continuous soil sample. The soil samples were collected inside of a polyethylene sheath inserted into the end of the drive rod. Five of six soil borings were advanced to depths of approximately 15 feet below grade to characterize soils in the depth ranges where impacts had been previously identified in LG-B-6; one soil boring (LG-B-13) was advanced to a depth of approximately 22 feet below grade due to a deeper water table and to allow for a sufficient amount of groundwater to recharge for sampling. Soil samples were collected continuously from the borings for visual classification, field screening, and laboratory analysis. The soil samples were described in the field with respect to the soil type, grain size distribution, and color (or discoloration), odor, and moisture content. Observations from the borings were recorded on soil boring log forms, copy provided in Appendix A.

On August 28, 2018, four soil borings (LG-B-14, LG-B-15, LG-B-16, and LG-B-17) were advanced in the public right-ofway along South Sentry Drive by On-Site Environmental Services with a Ramboll representative present to guide the field activities, observe and document soil and groundwater conditions and screen and collect laboratory samples. The soil borings were advanced with a hydraulic probe utilizing a 2-inch diameter drive rod to collect a continuous soil sample. The soil samples were collected inside of a polyethylene sheath inserted into the end of the drive rod. All four soil borings were advanced to depths of approximately 15 feet below grade to characterize soils in the depth ranges where impacts had been previously identified in LG-B-6, LG-B-9, LG-B-10, LG-B-11, and LG-B-12. Soil samples were collected continuously from the borings for visual classification, grain size distribution, and color (or discoloration), odor, and moisture content. Observation from the borings were recorded on soil boring log forms, copy provided in Appendix A.

5.2.2 Soil Sampling Methods

The soil samples were screened in the field using a 10.6 electron volt (EV) photoionization detector (PID) to evaluate for the presence of total VOCs. The PID was calibrated in the field according to manufacturer's instructions, using 100 parts per million (ppm) isobutylene span gas and air (zero gas), and checked between each screening event for proper response. The PID readings and visual/olfactory evidence of contamination, if observed, were recorded on the boring logs included in Appendix A.

Soil boring locations were chosen based on the location of the proposed Return Flow Pipeline. For the work executed in October 2017, soil boring locations were evenly spaced approximately 200 to 300 feet apart along the western road rightof-way of Sentry Drive, adjacent to the western property boundary of Sites 12.57 and 12.58. The locations were selected to determine whether or not residual contamination from the BRRTS incidents associated with Site 12.57 and 12.58 exist in the right-of-way of Sentry Drive and would potentially be encountered during the construction of the Return Flow Pipeline. Fourteen soil samples were collected during this phase of the site investigation (two samples per soil boring). Based on analytical results from the October 2017 site investigation, eight additional soil borings spaced approximately 20 to 30 feet apart were advanced in April and August 2018 in the area of one of the borings advanced in October 2017 (LG-B-6) to confirm and delineate soil impacts. Two additional soil borings were advanced to the south and north of the previously investigated area along the right-of-way to delineate the extent of groundwater impacts at the site. Twenty-two additional soil samples were collected during these phases of the site investigation.



For the work conducted in October 2017, two subsurface soil samples were collected from each of the soil borings for laboratory analysis. If visual or olfactory evidence or elevated PID readings were noted, a soil sample was collected from the interval at which the most significant impacts were observed. If soil without evidence of impacts was noted at a depth greater than observed impacts, a second sample was collected from this interval to delineate the vertical extent of contamination. If no visual or olfactory evidence or elevated PID readings were noted at any depth interval of a soil boring, a sample was collected from the interval most likely to be impacted based on a review of available site documents and field observations, such as apparent depth to groundwater. Following soil sample collection activities, all of the soil borings were converted into temporary monitoring wells.

For the additional site investigation activities conducted in April 2018, one to two subsurface soil samples were collected from each of the soil borings for laboratory analysis. At two of the soil borings (LG-B-8 and LG-B-13), one sample was collected from between 2.5 and 4 feet bgs (from the direct contact interval). At four of the soil borings (LG-B-9, LG-B-10, LG-B-11, and LG-B-12), one sample was collected from between 4 to 6 feet bgs, and a second sample from between 9 and 12 feet bgs. These sample depth intervals were chosen to be at approximate depths where PCE impacts were previously identified in LG-B-6.

For the additional site investigation activities conducted in August 2018, three soil samples were collected from each of the soil borings for laboratory analysis. One sample was collected from between 1 and 2 feet bgs (just below ground surface), and the other two samples were collected from between 4 and 6 feet bgs and 10 and 11 feet bgs (depth intervals where impacts were previously identified in adjacent borings).

5.2.3 **Temporary Monitoring Well Installation**

Seven soil borings (LG-B-1 through LG-B-7) were converted into temporary groundwater monitoring wells on October 25, 2017, to facilitate the collection of groundwater samples. Evidence of groundwater was encountered at approximate depths of 7 to 12.5 feet bgs, during drilling, therefore the wells were installed to depths of approximately 16 to 18 feet bgs. Temporary monitoring wells were constructed using a 1-inch diameter PVC riser with a 10-foot section of 0.01-inchslotted well screen. The well was completed by installing a sand filter pack around and approximately 1 to 2 feet above the well screen and granular bentonite above the filter pack to near the ground surface. A flush-mount protector pipe was installed at the ground surface and the ground surface seal was constructed to match the existing surface.

The temporary monitoring wells at LG-B-8 and LG-B-13 were constructed on April 19, 2018, using a 1-inch diameter PVC riser with a 10-foot section of 0.01-inch-slotted well screen. Evidence of groundwater was encountered at approximate depths of 10 to 19 feet bgs during drilling. LG-B-8 was installed to a depth of 15 feet bgs and LG-B-13 was installed to a depth of 22 feet bgs. The wells were completed by installing a sand filter pack around and approximately 1 to 2 feet above the well screen and granular bentonite above the filter pack to near the ground surface. A flush-mount protector pipe was installed at the ground surface and the ground surface seal was constructed to match the existing surface. The groundwater samples were collected from the temporary monitoring wells as described in Section 5.2.4.

5.2.4 **Groundwater Sampling Methodology**

Groundwater samples were collected from LG-B-1 through LG-B-7 on October 25, 2017. Groundwater samples were collected from LG-B-8 and LG-B-13 on April 26, 2018, and again on August 22, 2018. The groundwater samples were collected using a low-flow technique and a peristaltic pump fitted with disposable tubing. The pump was used to purge a small volume of water from the temporary well in an attempt to reduce turbidity. Groundwater sampling equipment was thoroughly decontaminated between each sampling location using an Alconox[®] solution and rinsed in deionized water.







New disposable polyethylene tubing was utilized for sample collection for each well location. A new pair of nitrile gloves was used during the collection of each sample to minimize the potential for cross-contamination. Temporary monitoring wells LG-B-1 through LG-B-7 were abandoned on November 21, 2017. Temporary monitoring wells LG-B-8 and LG-B-13 were abandoned on August 28, 2018. Riser pipes were removed to the extent practical, and the boreholes were filled with hydrated bentonite in accordance with WAC NR 141.25 requirements. The boreholes were then completed with a surface patch matching the surrounding ground surface material. Abandonment forms are provided in Appendix A.

5.2.5 Soil and Groundwater Sample Collection and Laboratory Analysis

The soil samples collected during the October 2017, April 2018, and August 2018 mobilizations were containerized in one laboratory-provided 40-milliliter (mL) glass sample container, preserved with methanol to analyze for VOCs and a 250-mL plastic container to obtain dry weight. The groundwater samples were containerized in three laboratory-provided 40-mL glass sample containers, preserved with hydrochloric acid (HCI). Following sample collection, each sample container was labeled with the sample location identification, date of sample collection, and intended analysis. The sample containers were then placed in re-sealable plastic bags and packed in an iced, insulated container.

A chain-of-custody form was completed daily after sampling and accompanied the insulated container of samples to the laboratory. The chain-of-custody form was signed by the sampler and completed in a legible manner using waterproof ink. The selected October 2017 samples were placed on ice and submitted to ALS Environmental, a Wisconsin-certified laboratory, located in Holland, Michigan, for analysis, following standard chain-of-custody procedures. The selected April 2018 and August 2018 samples were placed on ice and submitted to Pace Analytical Services, a Wisconsin-certified laboratory, located in Green Bay, Wisconsin, for analysis, following standard chain-of-custody procedures. Samples from both site investigations were transported to the laboratory via a commercial courier.

Soil and groundwater samples were analyzed for the site-specific contaminants of concern identified from previous site investigation activities. Analysis for soil and groundwater samples collected include VOCs using United States Environmental Protection Agency (USEPA) Method 8260B. For quality assurance/quality control purposes, one trip blank sample was included in every cooler delivered to the sample courier and was analyzed for VOCs. Laboratory analytical results are provided in Appendix B.

5.3 **Investigation Derived Waste Management**

Due to the small amount of soil generated during the advancement of the soil borings, excess soils were not generated during field investigations conducted by Ramboll. Soil obtained from soil borings collected using the hydraulic probe was containerized as samples and returned to Ramboll's office to verify classification, and was then disposed of as solid waste, after receipt of analytical testing results. The small volume of water generated from the purging and sampling of the temporary monitoring wells was placed in 5-gallon pails and disposed at the City of Waukesha Clean Water Plant.



SECTION 6 Subsurface Assessment Results

6.1 **General Soil and Groundwater Conditions**

Soils at the site consist primarily of silt and clay fill soil to depths ranging from approximately 0.5 to 9 feet bgs underlain by sand or sand and gravel undisturbed natural soils in a majority of the soil borings. There were no non-exempt fill types (such as ash, cinders, or foundry sand) noted in the fill soil. The approximately 8 to 10 feet fill soil layer was generally underlain by a relatively thin (approximately 1 to 1.5 feet) transition layer that included a mix of sands and silty/sandy clays. Beneath the transition layer, primarily tan/light brown sand and gravel was encountered to the terminal depth of each boring (15 to 22 feet bgs). Depth to groundwater measurements collected from the seven temporary wells installed in October 2017 ranged from approximately 7 to 12 feet bgs. Depth to groundwater measurements collected from the two temporary wells installed in April 2018 ranged from approximately 13 to 15 feet bgs. PID readings ranged from 0.1 to 9.8 instrument units (iu).

6.2 Soil Quality Results

The soil analytical results were tabulated and compared to the generic Residual Contaminant Levels (RCLs) published in WAC NR 720, which are based on the protection of human health from direct contact and the protection of groundwater. Detected compounds along with their respective RCLs are provided on Table 1.

Of the fourteen soil samples collected from the site in October 2017, VOCs were detected in the two soil samples collected from soil boring LG-B-6. PCE was detected at a concentration of 190 micrograms per kilogram (µg/kg) in the shallow fill soil sample (4 to 5 feet bgs) and 950 µg/L in the deep sand and gravel sample (10 to 11 feet bgs), both of which exceed the WAC NR 720 Groundwater Pathway RCL. No other VOC constituents were detected in any of the soil samples.

Of the ten soil samples collected in April 2018, VOCs were detected in one or both of the samples from four locations: LG-B-9, LG-B-10, LG-B-11, and LG-B-12. Consistent with the Fall 2017 sampling, the only VOC constituent detected above standards was PCE. Depths of impacts were also similar to results at LG-8-6 with PCE detected in two shallow samples collected from soil borings LG-B-9 and LG-B-12 at depths ranging from 5 to 6 feet bgs and in four deep samples collected from soil borings LG-B-9, LG-B-10, LG-B-11, and LG-B-12 at depths ranging from 9 to 12 feet bgs at concentrations between 42.8 to 934 µg/kg. All six soil samples contained PCE at concentrations exceeding the WAC NR 720 Groundwater Pathway RCL for PCE of 4.54 µg/kg.

The final round of soil samples was collected in August 2018. Results were consistent with previous sample results except for the presence of a detected laboratory contaminant (methylene chloride) discussed below. VOCs were detected in one or more of the soil samples collected from LG-B-14, LG-B-15, LG-B-16, and LG-B-17. PCE was detected in soil samples collected from LG-B-16, at concentrations of 113 µg/L at 5 to 6 feet bgs and 724 µg/kg at 10 to11 feet bgs, but not in the sample collected from 1 to 2 feet bgs. PCE was also quantified in the deep soil samples collected from three additional soil borings LG-B-14, LG-B-15, and LG-B-17 at depths of 10 to 11 feet bgs at concentrations ranging from 166 to 828 µg/L, but not in the two shallower samples. The detected concentrations of PCE exceeded the WAC NR 720 Groundwater Pathway RCL of 4.54 µg/kg.

Methylene chloride was detected in eight of the twelve soil samples collected during the August 2018 sampling event at concentrations ranging from 30.4 to 144 µg/L. This compound is a common laboratory-based contaminant and was



detected in the associated trip blank. Based upon these considerations, methylene chloride is not considered a site related constituent of concern. Soil detections are shown on Figure 2.

6.3 **Groundwater Quality Results**

The groundwater analytical results were tabulated and compared to the WAC NR 140 Enforcement Standards (ESs) (generally equivalent to the USEPA's Maximum Contaminant Levels), Preventive Action Limits (PALs), which are either 10 or 20 percent of the ESs. Groundwater results are summarized on Table 2 and a copy of the laboratory analytical report is provided in Appendix B.

No VOCs were detected in the groundwater sample collected in October 2017 from monitoring well location LG-B-3. PCE, a common cleaning/degreasing product, was detected in groundwater samples collected from six of the seven monitoring well locations at concentrations ranging from 1.0 to 92 µg/L. Three of these detections were above the PAL for PCE (0.5 µg/L) and three were above the ES (5.0 µg/L). Trichloroethene (TCE), a common break-down product of PCE and another compound typically used as a cleaning/degreasing solvent, was detected in groundwater samples collected from five of the seven borings, at concentrations ranging from 2.1 to 10 µg/L. Two of these detections were above the PAL of 0.5 µg/L and three of these detections were above the ES of 5 mg/L. Cis-1,2-dichloroethene, another breakdown product of PCE and TCE, was detected in LG-B-6, at a concentration of 0.56 µg/L, below groundwater quality standards. Additionally, chloroform was detected in LG-B-4 at 0.52 µg/L and in the trip blank at 0.47 µg/L. As such, chloroform is not considered to be a confirmed contaminant of concern for the site.

During the April 2018 sampling event, PCE and its breakdown products were not detected in the groundwater samples collected from monitoring well locations LG-B-8 or LG-B-13. There were four other VOC detections in the groundwater sample collected from LG-B-8. One of these constituents, bromodichloromethane, was present at a concentration of 1.8 µg/L, which exceeds the ES (0.6 µg/L) for this constituent. Another constituent, chloroform, was detected at 2.9 J µg/L, exceeding the PAL of 0.6 µg/L. Only one VOC (chloromethane) was detected in LG-B-13; however, its concentration (1.9 µg/L) is below groundwater quality standards.

During the August 2018 sampling event, bromodichloromethane was again present in the sample collected from LG-B-8. The reported concentration of 0.79 µg/L was lower than that reported in April and was qualified by the laboratory as being an estimated value, detected below the laboratory quantitation limit. TCE was also detected at 0.33 µg/L in the groundwater sample collected from LG-B-8; however, this concentration does not exceed standards and was not detected at this location during the April sampling event and was present at a concentration estimated above of the limit of detection (LOD) and below the limit of quantitation (LOQ). There were no VOCs detected in the groundwater sample collected from LG-B-13.





SECTION 7 Conclusions

Based on the soil and groundwater analytical results, the site appears to have localized chlorinated solvent impacts in soil and widespread chlorinated solvent impacts in groundwater along portions of the Return Flow Pipeline in this area. Site investigation activities identified PCE in soil samples collected from LG-B-6, LG-B-9, LG-B-10, LG-B-11, LG-B-12, LG-B-14, LG-B-15, LG-B-16, and LG-B-17 with the highest concentrations appearing to be centered around LG-B-6 and LG-B-10. At LG-B-6, LG-B-9, LG-B-12, and LG-B-16, PCE impacts were detected in the shallow (4 to 6 feet bgs), unsaturated soil, which would indicate either a shallow release or contamination originating in fill material. CVOCs were not detected in the samples collected from 1 to 2 feet bgs in LG-B-14, LG-B-15, LG-B-16, and LG-B-17, which indicates that it is unlikely that the impacts resulted from a surface release at these boring locations. No obvious source of PCE is present in the area where the constituent was detected. The PCE impacts in the soil appear to be defined by soil samples with no detectable VOCs collected from LG-B-5, approximately 150 feet north of LG-B-17 and from LG-B-7, approximately 150 feet to the south of LG-B-14.

In addition to the localized soil impacts, the deeper on-site soils appear to be impacted by an area-wide chlorinated solvent groundwater plume which is believed to originate from the heavy industrial area to the east of Sentry Drive, although no specific source(s) has been identified by the WDNR or Ramboll after review of the WDNR BRRTS records obtained as part of the Route Study evaluation. The extent of the PCE impacts in groundwater have been defined by LG-B-13 and LG-B-8; however, trace concentrations of other VOCs were detected in both of these wells.

Based on this information and data, Ramboll has concluded that approximately 1,685 cubic yards of localized impacted soil at the site requires special handling, specifically off-site disposal. In addition, Ramboll has concluded that contaminated groundwater encountered during excavation activities will require filtration and disposal after approvals are obtained from the Waukesha Clean Water Plant. Soil and groundwater special handling recommendations are provided in Section 8.





SECTION 8 Recommedations for Soil and Groundwater Handling

Based on information and data collected during Phase II Site Investigation activities, Ramboll has identified an area extending approximately 500 feet along Sentry Drive with confirmed CVOC-impacted soil that will likely be encountered during excavation activities for the Return Flow Pipeline. Impacted soils from the pipeline excavation extending along Sentry Drive extending from LG-B-7 on the south and continuing approximately 500 feet to the north (to LG-B-5) will require special handling and off-site disposal at a licensed landfill in accordance with WAC NR 500.

The excavation trench for the Return Flow Pipeline in this area is estimated to be 7 feet wide and 13 feet deep. Based on the trench dimensions and the 500-foot-long impacted area, approximately 1,685 cubic yards of soil will require special handling and off-site disposal (bounded by LG-B-5 to the north and LG-B-7 to the south, which had no detections of VOCs). It is recommended that a designated Environmental Professional (EP) be present on site to observe soils during construction. The EP will record the quantities of soil removed from the site for documentation purposes and observe the excavation activities for consistency with handling recommendations. The extensive amount of data both in the planned excavation area and clean samples collected from LG-B-5 and LG-B-7 have established the extent of contamination. The use of the EP will provide field observations as additional support for these results. The quantities removed from the site will be documented in a final environmental construction documentation report. The impacted soil area proposed to be excavated and handled via off-site disposal is shown on Figure 4.

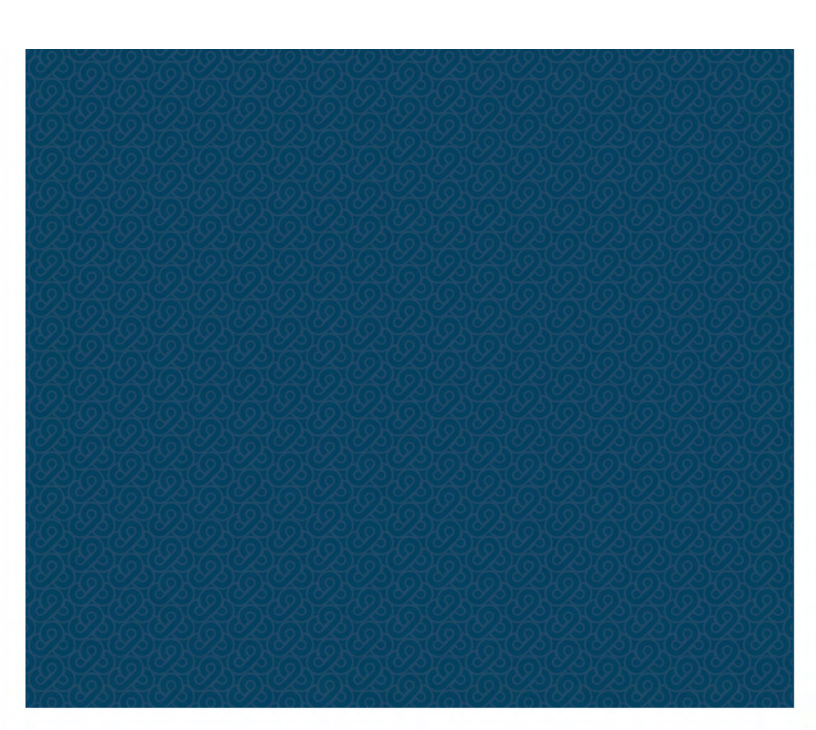
These contaminated soils, which cannot be replaced into the excavation, will be taken to a predetermined licensed landfill facility for disposal. Waste profiles which provide required documentation on waste characteristics will be completed prior to construction, based on the requirements of the receiving landfill. Impacted soils will be transported by a licensed waste hauler in accordance with WAC NR 502.06 and applicable Wisconsin Department of Transportation (WDOT) requirements.

Based upon the Phase II testing results discussed in Sections 6 and 7, Ramboll also identified an area of CVOC impacted groundwater extending approximately 2,000 feet along Sentry Drive in the area of the proposed Return Flow Pipeline. During construction, suspended solids entrained in contaminated groundwater will be removed and the water will be discharged to the Waukesha Clean Water Plant at specified locations with prior permission from and under the conditions identified by the Waukesha Clean Water Plant. As a courtesy, these activities will be communicated to the designated representative of the WDNR Bureau of Water Quality. The approximate area of impacted groundwater to be specially handled is displayed in Figure 5.





Tables





12.57/12.58: Linde Gas LLC/AGA Gas, Inc. / O'Rourke Distributing Co.

309 Sentry Drive, Waukesha, Wisconsin/303 Sentry Drive, Waukesha, Wisconsin

		Parame	ters: VOCs (µg/kg)	Methylene Chlor	ide	Tetrachloro	ethene	Trichloroethene				
		Non-Indu	strial Direct Contact	61,800		33,000		1,300				
	Soil RCLs	Indu	strial Direct Contact	1,150,000		145,000		8,410				
		Gr	oundwater Pathway	2.56		4.54		3.58				
Sample ID	Soil Type	PID (ppm)	Sample Date									
LG-B-1 (4-5')	Gravelly Sand	0.4	10/12/2017	<18		<19		<10				
LG-B-1 (13.5-14')	Gravelly Sand	0.9	10/12/2017	<15		<16		<8.9				
LG-B-2 (2.5-3.5')	Clayey Silt	0.8	10/12/2017	<20		<22		<12				
LG-B-2 (9-10')	Sand	0.8	10/12/2017	<18		<19		<10				
LG-B-3 (4-5')	Clay	0.2	10/12/2017	<20		<22		<12				
LG-B-3 (9-10')	Sandy Gravel	0.4	10/12/2017	<19		<20		<11				
LG-B-4 (2-3')	Silty Clay	0.3	10/12/2017	<20		<22		<12				
LG-B-4 (7.5-8.5')	Silty Clay	0.1	10/12/2017	<19		<21		<11				
LG-B-5 (4-5')	Silty Sand	0.6	10/12/2017	<18		<19		<10				
LG-B-5 (9-10')	Gravelly Sand	0.8	10/12/2017	<17		<19		<10				
LG-B-6 (4-5')	Silt	1.6	10/12/2017	<18		190	С	<10				
LG-B-6 (10-11')	Sand	2.3	10/12/2017	<19		950	С	<11				
LG-B-7 (4-5')	Clayey Silt	1.4	10/12/2017	<19		<20		<11				
LG-B-7 (8-9')	Gravelly Sand	1.1	10/12/2017	<16		<18		<9.6				
LG-B-8 (3-4')	Gravelly Sand	3.1	4/19/2018	<25.0		<25.0		<25.0				
LG-B-9 (5-6')	Silt	3.4	4/19/2018	<25.0		140	С	<25.0				
LG-B-9 (10-11')	Gravelly Sand	4.9	4/19/2018	<25.0		557	С	<25.0				
LG-B-10 (4-5')	Silty Clay	3.1	4/19/2018	<25.0		<25.0		<25.0				
LG-B-10 (11-12')	Sand	5.4	4/19/2018	<25.0		934	С	<25.0				
LG-B-11 (4-5')	Silty Clay	2.9	4/19/2018	<25.0		<25.0		<25.0				
LG-B-11 (9-10')	Sand	2.9	4/19/2018	<25.0		117	С	<25.0				
LG-B-12 (5-6')	Silty Clay	5.3	4/19/2018	<25.0		42.8	J C	<25.0				
LG-B-12 (9-10')	Gravelly Sand	2.8	4/19/2018	<25.0		88.6	С	<25.0				
LG-B-13 (2.5-3.5')	Silt	1.0	4/19/2018	<25.0		<25.0		<25.0				
LG-B-14 (1-2')	Silty Clay	5.0	8/28/2018	38.3	J *	<25.0		<25.0				
LG-B-14 (4-5')	Silty Clay	8.2	8/28/2018	<25.0		<25.0		<25.0				
LG-B-14 (10-11')	Sand and Gravel	8.5	8/28/2018	30.4	J *	729	С	<25.0				
LG-B-15 (1-2')	Topsoil		8/28/2018	66.8	J *	<25.0		<25.0				
LG-B-15 (4-5')	Silty Clay	4.7	8/28/2018	79	*	<25.0		<25.0				
LG-B-15 (10-11')	Sand and Gravel	7.6	8/28/2018	69.7	*	166	С	<25.0				
LG-B-16 (1-2')	Silty Clay	5.1	8/28/2018	119	*	<25.0		<25.0				
LG-B-16 (5-6')	Silty Clay	6.7	8/28/2018	40.3	J *	113	С	<25.0				
LG-B-16 (10-11')	Sand and Gravel	5.5	8/28/2018	144	*	724	С	<25.0				
LG-B-17 (1-2')	Silty Clay	4.0	8/28/2018	<25.0		<25.0		<25.0				
LG-B-17 (4-5')	Silty Clay	7.2	8/28/2018	<25.0		<25.0		<25.0				
LG-B-17 (10-11')	Sand	5.6	8/28/2018	<25.0		828	С	33.8	J C			
TRIP BLANK			8/28/2018	45.2	J *	<25.0		<25.0				

Notes:

Only detected VOCs are listed above.

VOCs = Volatile Organic Compounds

RCL = Residual Contaminant Level

PID = Photoionization Detector

ppm = parts per million

μg/kg = micrograms per kilogram

- C Parameter exceeds NR 720 RCL for Groundwater Pathway.
- J Parameter is present at an estimated concentration between the Method Detection Limit and Reporting Limit.

^{*} Analyte was detected in the associated method blank and in eight of twelve soil samples in the August 28, 2018 sample delivery group. Methylene chloride is not a contaminant of concern for the subject site and is therefore not flagged as a soil standard exceedance.



Table 2 - Groundwater Analytical Data

12.57/12.58: Linde Gas LLC/AGA Gas, Inc. / O'Rourke Distributing Co.

309 Sentry Drive, Waukesha, Wisconsin/303 Sentry Drive, Waukesha, Wisconsin

Parameters	NR 140 Standards		LG-B-1	LG-B-2	LG-B-3	LG-B-4	LG-B-5	LG-B-6	LG-B-7	Trip Blank	LG-B-8	LG-B-13	Trip Blank	LG-B-8	LG-B-13	Trip Blank
	ES	PAL	10/25/2017	10/25/2017	10/25/2017	10/25/2017	10/25/2017	10/25/2017	10/25/2017	10/25/2017	4/26/2018	4/26/2018	4/27/2018	8/22/2018	8/22/2018	8/22/2018
/OCs (µg/L)																
Bromodichloromethane	0.6	0.06	<0.23	<0.23	<0.23	<0.23	<0.23	<0.23	<0.23	<0.23	1.8	<0.50	<0.50	0.79 <i>J</i>	< 0.36	< 0.36
Chloroform	6	0.6	<0.26	<0.26	<0.26	0.52 J	< 0.26	<0.26	<0.26	0.47 J	<u>2.9</u> J	<2.5	<2.5	<1.3	<1.3	<1.3
Chloromethane	30	3	< 0.17	< 0.17	< 0.17	< 0.17	< 0.17	< 0.17	<0.17	< 0.17	0.84 J	1.9	<0.50	<2.2	<2.2	<2.2
Dibromochloromethane	60	6	<0.38	<0.38	<0.38	<0.38	< 0.38	<0.38	<0.38	<0.38	0.90 J	< 0.50	<0.50	<2.6	<2.6	<2.6
cis-1,2-Dichloroethene	70	7	<0.25	<0.25	<0.25	< 0.25	< 0.25	0.56 J	<0.25	<0.25	<0.26	<0.26	<0.26	<0.27	< 0.27	< 0.27
Tetrachloroethene	5	0.5	<u>1.9</u>	<u>1.0</u>	<0.27	13	11	92	<u>1.6</u>	<0.27	< 0.50	< 0.50	< 0.50	0.33 J	< 0.33	< 0.33
Trichloroethene	5	0.5	<u>4.9</u>	<u>2.1</u>	<0.30	8.7	10	9.0	<0.30	<0.30	<0.33	<0.33	<0.50	<0.26	<0.26	<0.26

Notes:

Only detected VOCs are listed above.

VOCs = Volatile Organic Compounds

μg/L = micrograms per Liter

ES = Enforcement Standard

PAL = Preventive Action Limit

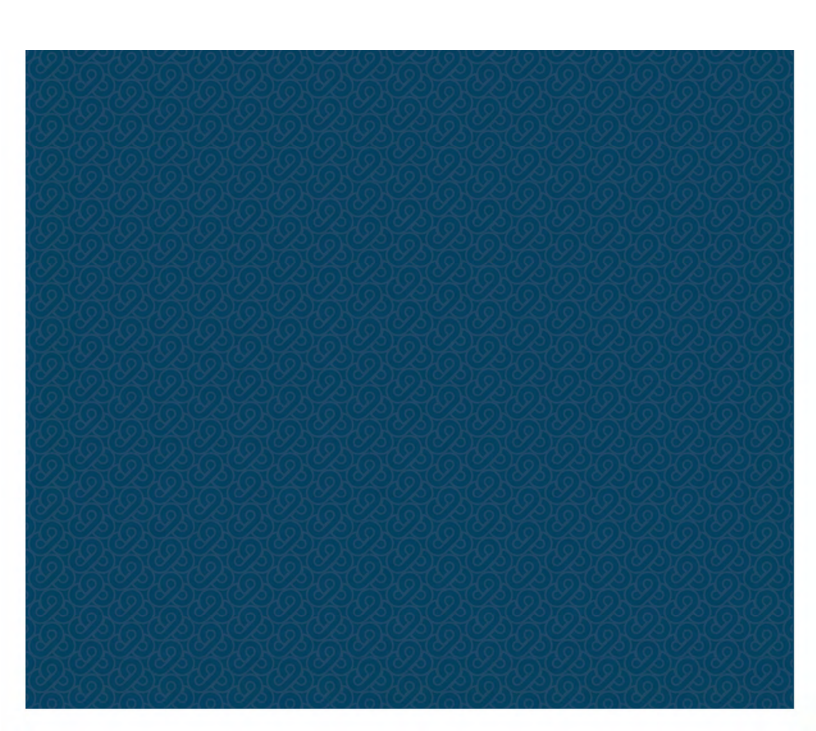
<u>Italic value</u> = NR 140 PAL Exceedance

J = Estimated concentration above the adjusted method detection limit and below the adjusted





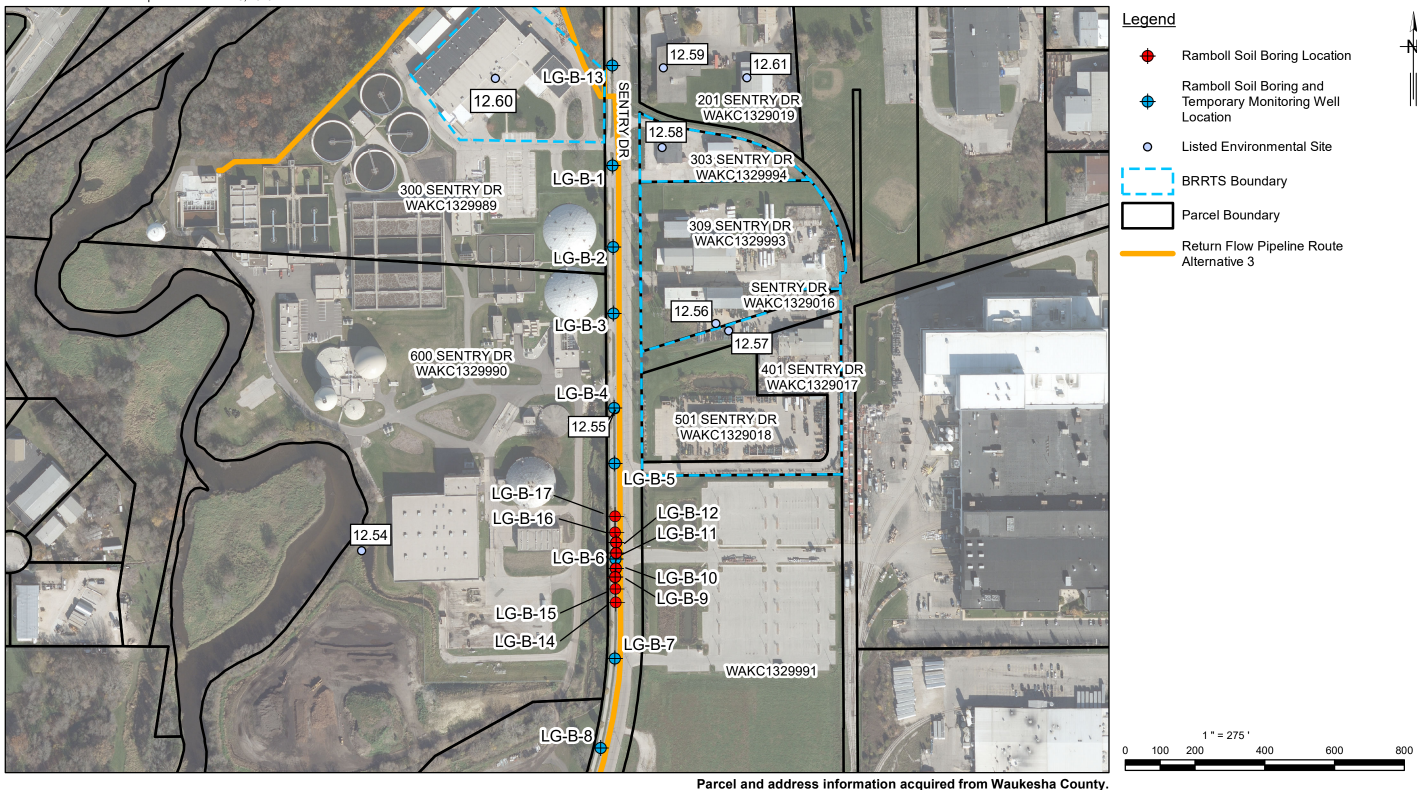
Figures





Aerials provided by Greeley and Hansen on January 26, 2018. Milwaukee aerials were last updated December 14, 2017. Waukesha aerials were last updated November 15, 2016.

FIGURE NO. 1



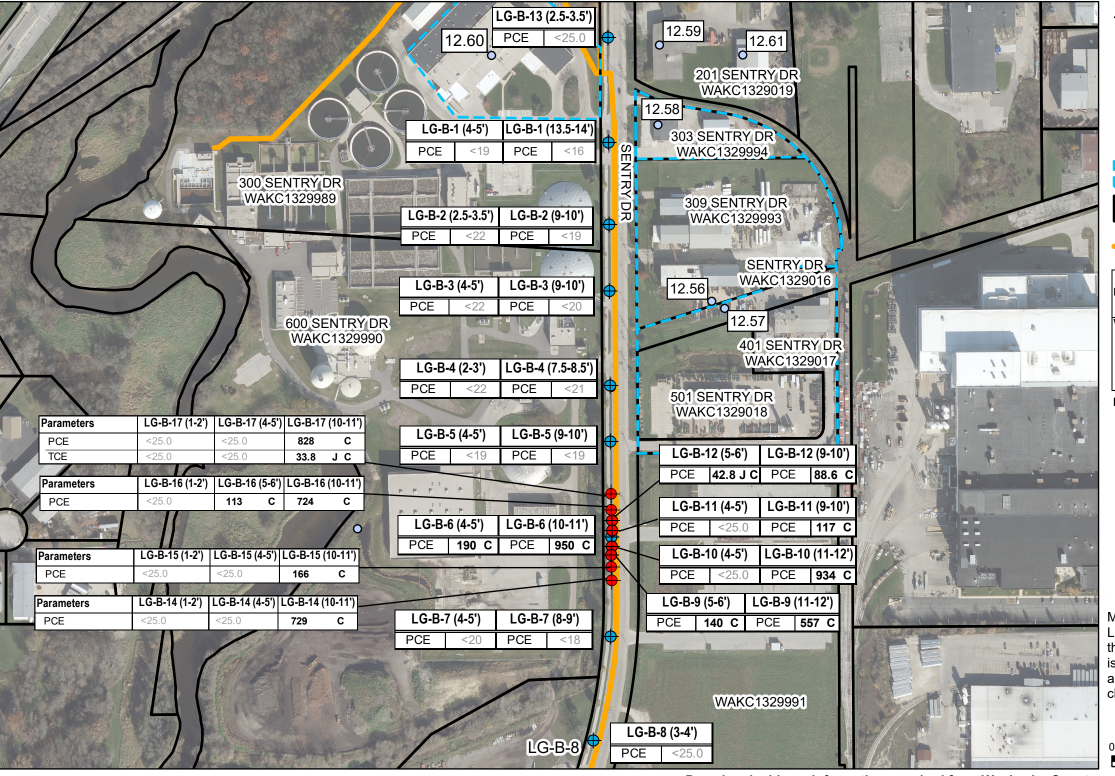




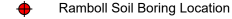


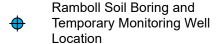
Waukesha, Wisconsin Great Lakes Water Supply Program

Sample Location Map - Sites 12.57 and 12.58 Linde Gas LLC / AGA Gas, Inc. and O'Rourke Distributing Co



Legend





Listed Environmental Site



BRRTS Boundary



Parcel Boundary



Return Flow Pipeline Route Alternative 3

	Soil RCLs											
Parameters	Non-Industrial	Industrial Direct	Groundwater									
	Direct Contact	Contact	Pathway									
VOCs (µg/kg)												
Methylene chloride	61,800	1,150,000	2.56									
PCE	33,000	145,000	4.54									
TCE	1,300	8,410	3.6									

Only detected VOCs are shown.

VOCs = Volatile Organic Compounds

RCL = Residual Contaminant Level

BTV = Background Threshold Value

μg/kg = micrograms per kilogram

- C Parameter exceeds NR 720 RCL for Groundwater Pathway.
- J Parameter is present at an estimated concentration between the Method Detection Limit and Reporting Limit.
- -- No RCL or Surficial BTV established.

TCE Trichloroethene

PCE Tetrachloroethene

Methylene chloride was detected in soil samples LG-B-14, LG-B-15, and LG-B-16, as well as in the associated trip blank. Since methlylene chloride is a common lab contaminant and the sample results are likely due to lab contamination, the methylene chloride results are not displayed in the figure.



Parcel and address information acquired from Waukesha County.

Waukesha. Wisconsin **Great Lakes Water Supply Program**

VOC Detections in Soil for Sites 12.57 and 12.58 Linde Gas LLC / AGA Gas, Inc. and O'Rourke Distributing Co



GREAT WATER





LG-B-13

Ramboll Soil Boring Location



Listed Environmental Site

BRRTS Boundary

Parcel Boundary

Return Flow Pipeline Route Alternative 3

	NR	140
Parameters	Stand	lards
	ES	PAL
VOCs (µg/L)		
Bromodichloromethane	0.6	0.06
Chloroform	6	0.6
Chloromethane	30	3
Dibromochloromethane	60	6
cis-1,2-Dichloroethene	70	<u>7</u>
Tetrachloroethene	5	0.5
Trichloroethene	5	0.5

Notes:

VOCs = Volatile Organic Compounds

μg/L = micrograms per Liter

ES = Enforcement Standard

PAL = Preventive Action Limit

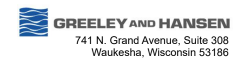
Bold = NR 140 ES Exceedance Italic value = NR 140 PAL Exceedance

J = Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

800

1 " = 275 ' 100 200







LG-B-13

1.9

4.9

1.0

2.1

LG-B-3 No Detections

0.52 J

13

8.7

LG-B-17

LG-B-16

LG-B-14

LG-B-15

8/22/2018

0.79 J

< 2.2

<2.6

0.33 J

12.60

LG-B-1

LG-B-2

Tetrachloroethene

Trichloroethene

Fetrachloroethene

LG-B-4

0.56 J

92

9.0

4/26/2018

1.8

2.9 J

0.84 J

0.90 J

Frichloroethene

Chloroform

12.54

cis-1,2-Dichloroethene

Tetrachloroethene

Trichloroethene

LG-B-8

Bromodichloromethane

Dibromochloromethane

Chloroform

Chloromethane

Tetrachloroethene

Γetrachloroethene

LG-B-6

Frichloroethene

4/26/2018 8/22/2018

1.9

300 SENTRY DR

WAKC1329989

600 SENTRY DR

WAKC1329990

12.59

12.58

12.55

LG-B-12

LG-B-11

LG-B-10

LG-B-9

LG-B-1

201 SENTRY DR

WAKC1329019

303 SENTRY DR WAKC1329994

> 309 SENTRY DR WAKC1329993

> > SENTRY DR

401 SENTRY DR WAKC1329017

Tetrachloroethene

LG-B-7

Trichloroethene

WAKC1329991

Tetrachloroethene

LG-B-5

11

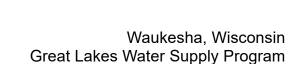
10

Parcel and address information acquired from Waukesha County.

501 SENTRY DR

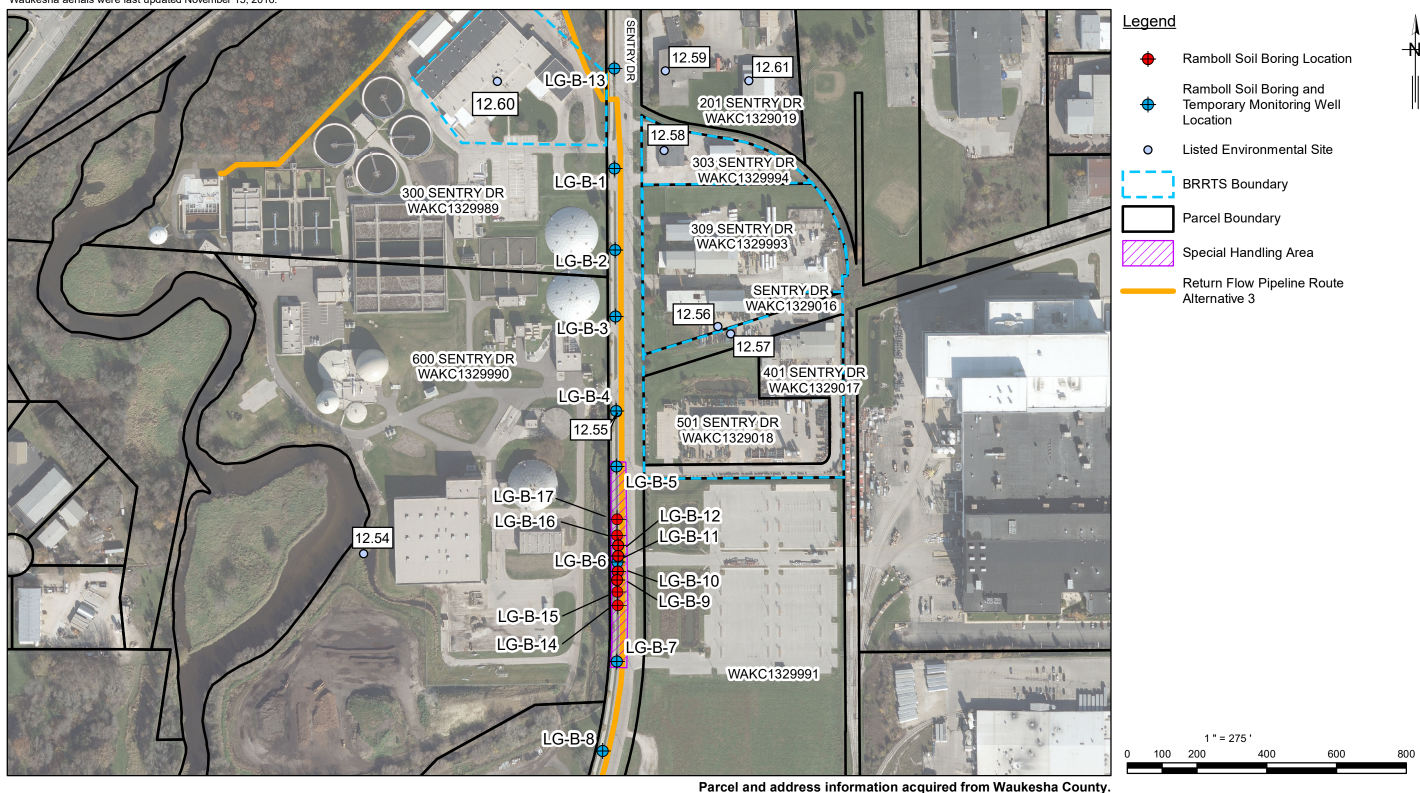
WAKC1329018

WAKC1329016

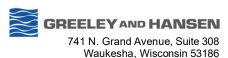


Aerials provided by Greeley and Hansen on January 26, 2018. Milwaukee aerials were last updated December 14, 2017. Waukesha aerials were last updated November 15, 2016.

FIGURE NO. 4



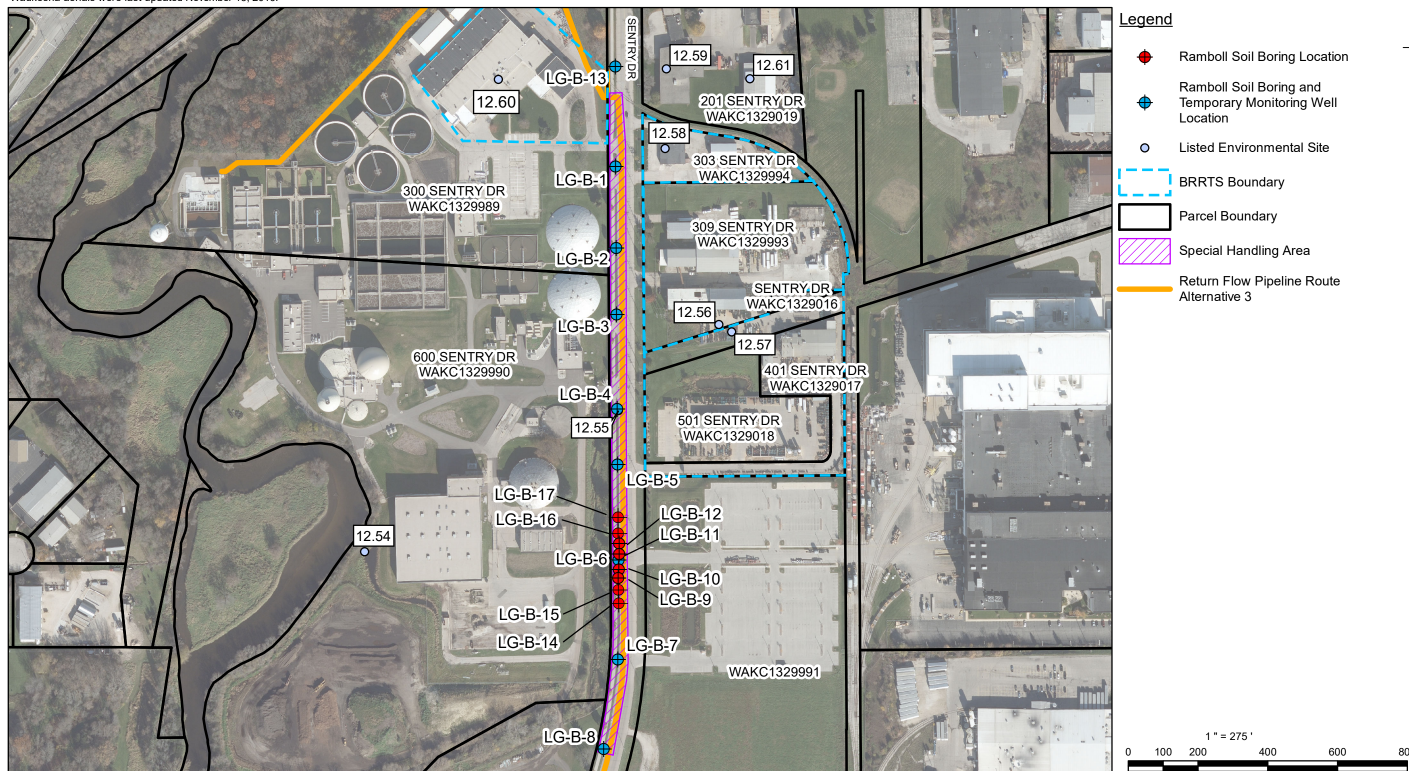






Waukesha, Wisconsin Great Lakes Water Supply Program

Soil Area to be Specially Handled - Sites 12.57 and 12.58 Linde Gas LLC / AGA Gas, Inc. and O'Rourke Distributing Co

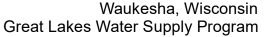




Waukesha Water Utility



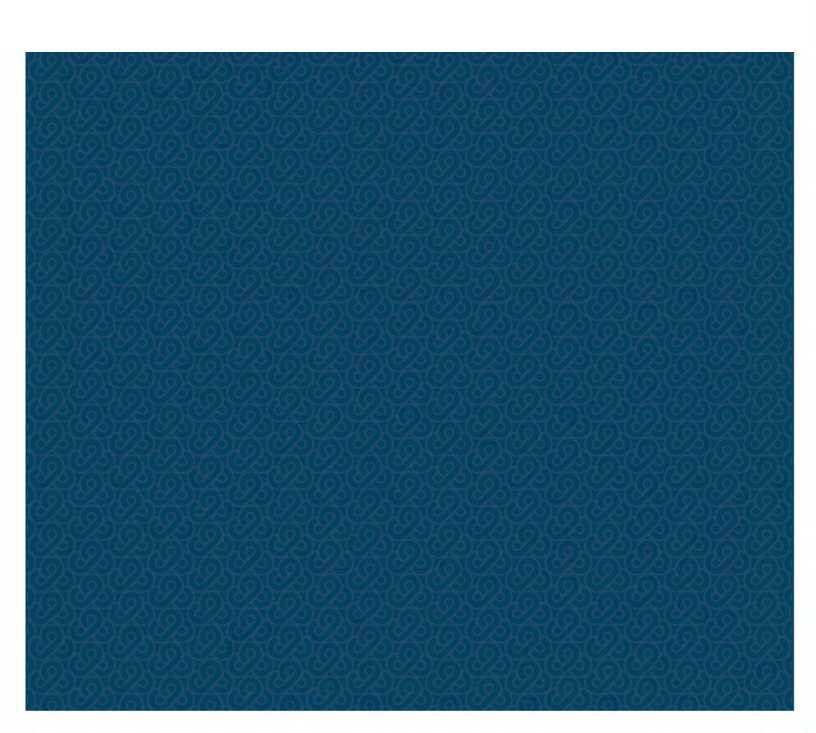




Parcel and address information acquired from Waukesha County.



Appendix A – Soil Boring Logs and Abandonment Forms





SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro			Vastewater Redevelopment	Waste Other	_	ement									
						<u>—</u>		_						Pag	e 1	of	1	
	y/Projec						License/	Permit/	Monito	ring Nu	ımber		Boring	Numbe	er			
Gre	at Wa	ter A	Iliance	e, Site # 12.	57/12.5	nd Firm	N/A Date Dri	N/A Date Drilling Started Date Drilling								-B-1	ing Method	
Tor	y Kap	ugi			si, iasi, a		Bate Bil							•				
	Site È		nment	tal DNR Well ID) Na	Common Well Nam	e Final Sta		2/2017		Crafe	1 ce Elevat	0/12/	2017	Da	Direct Push orehole Diameter		
WIUI	nque w	eli No	•	DINK Well IL) No.	Common wen Nam		liic wa Feet l		:1		803.3 l		1SL	Во	2.0 inches		
	Grid Or	igin		timated: 69368 N 24		ring Location 🖂	1,	ıt	0	,	"	Local C	rid Loc					
State	Plane 1/4	of		09308 IN 22 /4 of Section	+00390	E S/C/N T N, R	Lon		0	,	"		Feet	□ N □ S			☐ E Feet ☐ W	
Facilit		-		County	, /	1 1,11	County Co		Civil T	own/Ci	ity/ or	Village	1000					
Con	1 ₋								T		1		Cail	Duomo	ti.aa		<u> </u>	
Sai	nple				Soil/R	lock Description							3011	Prope	rues			
n)	Att. & ed (ir	unts	Feet			cologic Origin For				_		ssive			_		ıts	
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		Eac	ch Major Unit		SCS	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	00	RQD/ Comments	
anc anc	Lei Re	BIC	De	TORCOH				n S	5 3	We Dia	PII	Str	ဍိ ဒိ	Liquid Limit	Pla Ind	P 200	S 5	
1 CS	60 42			TOPSOIL FILL Class	:14 4	1 1 1 1 1 1			<u>`</u>		0.3							
			1.5	dry.	ey siit, t	race gravel, dark br	own,											
			3.0								0.3							
			- 15	GRAVELL	Y SAN	D , light tan and wh	ite.		0 0		0.4							
2	60		4.5						· ()									
2 CS	42		6.0						Ø (0.3							
			7.5						• 🔿									
									0 (0.2							
			9.0						。 O									
3 CS	60 48		10.5					SP	° 0		0.3							
CS	40		12.0						00									
			12.0						۰ 🔿		0.9							
			13.5	Dark streak	at 13.5	ft., mild odor.			0 (
	26		15.0						。 0									
4 CS	36 36								0 ()		0.8							
			16.5						00									
			18.0	End of boris	ng at 18	ft. Temporary mon	nitoring		. 0		0.3							
				well installe	ed.	ic. Temporary mon	nomig											
								<u> </u>										
herel		y that	the info	rmation on this	form is tr	rue and correct to the												
- 15 mil						K	amboll US	orp	oratic	n						Tel: (2	62) 901-0094	

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfaiture of between \$10 and \$25,000, or imprisonment for up to one year depending on the program and conduct involved. Personally identifiable

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			<u>Rc</u>	watershed/V Remediation	Wastewater n/Redevelopi	ment \square	Waste Mother	_	ement										
														Pag	ge 1	of	1		
	y/Projec			- 6:4- # 12 57/12	<i>5</i> 0		License/I	Permit	/Monito	ring Nı	ımber		Boring	Numb		-B-2			
				e, Site # 12.57/12. f crew chief (first, last)			N/A Date Dril	Da	te Drilli	ng Con	npleted			Drilling Method					
Tor	ıy Kap	ugi																	
	-Site È			tal DNR Well ID No.	Common	Well Name	Final Sta		2/2017		Surfac		10/12/2017 e Elevation Bo				Direct Push rehole Diameter		
WIO	inque w	CII INO.	•	DIVIN WEIL ID IVO.	Common	Well Name			MSL	,1		301.4		1SL	Bo	2.0 inches			
	Grid Or	igin	☐ (e:	stimated:) or Bo 69134 N 2468400			La	t	0	,	"	Local C	Grid Loc		_				
State	Plane 1/4	of	_	09134 IN 2408400 /4 of Section ,		C/N I, R	Long		0	,	"	☐ N Feet ☐ S					☐ E Feet ☐ W		
Facilit		01		County	1 1		County Co		Civil To	own/Ci	ity/ or	Village	Teet				<u>ген Ш </u>		
	1							I		I	1		G '1	D.					
Sar	nple			G :1/	n 1 n .	<i>.</i> ·							Soil	Prope	erties				
	Length Att. & Recovered (in)	ınts	Feet		Rock Descri _j Seologic Orig	_						sive					33		
ber Гуре	th A	Blow Counts	Depth In Feet		ich Major Ui			CS	hic	ram	FID	press 1gth	sture	.E +	icity	0	men.		
Number and Type	Length Att. & Recovered (in)	Blow	Dept		J			SO	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments		
1 CS	60 60		F	TOPSOIL					\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}\)\(\frac{1}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\		0.1								
CS	00		1.5	FILL: Clayey silt, brown.	trace grave	l, black to	dark												
			Ė				ck to dark				0.8								
			=3.0	FILL: Silty clay, d	ark brown	moist													
			4.5	FILE: Sitty clay, o	ark orown,	moist.					0.7								
2 CS	60 36		E	FILL Clavey can	l brown w	ret					0.8								
CS	30		-6.0		<u>FILL:</u> Clayey sand, brown, wet. <u>SAND WITH GRAVEL</u> , tan to white, wet						0.5								
			7.5	12 ft.	AVEL, tan	to winte, v	vet at				0.8								
			Ė .																
			- 9.0																
3 CS	60 36		10.5								0.7								
	30		E 12.0																
			12.0					SP			-								
			13.5								0.4								
			E 15.0								1								
4 CS	36 36		-15.0																
	30		16.5								0.4								
			E 10.0																
_			-18.0	End of boring at 18 well installed.	ft. Tempo	orary monit	oring												
				wen mstaneu.															
I here	ov certif	v that	the info	rmation on this form is	true and corr	ect to the be	st of my kn	owled	ge.					<u> </u>					
Signa	-	Janua				Tr.	nboll US			n						Tel· (2	(62) 901-0094		
						1 (41)	N. Corpora				Brookf	ield, WI	53045	;			(62) 901-0079		

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro	ute To:	Watershed/V Remediation	Vastewater Value Compared C		aste M her [_	ement										
						1									Pag	ge 1	of	1		
	y/Projec								ermit/	Monito	ring Nı	ımber		Boring	Numbe	er				
Gre Boring	at Wa Drilled	ter A	Illianc Name o	e, Site	# 12.57/12.	58 and Firm	N/ Date	/A Drilli	ing St	tarted		Da	te Drilli	ng Con	npleted	LG	-B-3	ling Method		
Tor	іу Кар	ugi			(,)						_				•					
	Site E		nmen		Well ID No.	Common Well Na	me Final			2/2017 ter Leve		Surfac		10/12/0217 Elevation Bo				Direct Push orehole Diameter		
	•						T ma			MSL		7	799.5 I	Feet N		Bo	2.0 inches			
	Grid Or Plane	rigin			☐) or Bo N 2468401	ring Location 🖂 E S/C/N		Lat		0	'	"	Local G	irid Lo	cation N	-				
State	1/4	of		/4 of Sec			Long		0	•	"		Feet		Feet W					
Facilit	y ID				County	T N, R	County			Civil To	own/C	ity/ or	Village							
Sar	nple													Soil	Prope	erties				
- Sui	-	70	+		Soil/l	Rock Description									Порс			-		
. e	Att. ¿	ounts	n Fee			eologic Origin For							ssive	9		<u>></u>		nts		
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		Ea	ch Major Unit			SCS	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments		
ang N	90 Fe	BIG	De	TOPS	COII				Ď	53	W O		Str.	⊻్ర	Lir	Pla	P 2			
1 CS	48		E			y, trace silt, brown	nish black	ζ, †				0.1								
			1.5	dry.								0.3								
			3.0	FILL	: Clav. trace s	sand, trace gravel,	dark													
			4.5	brown	n, moist at 3.5	ft.						0.2								
2 CS	60		= "																	
CS	42		6.0									0.3								
			7.5		OY GRAVEI	tan and white, m	noist to					:								
			E	wet.								0.4								
			- 9.0									1								
3 CS	60 48		10.5									0.3								
			12.0																	
			12.0						GW			:								
			13.5									0.4								
,	60		15.0																	
4 CS	60 36		Ē									0.3								
			16.5									0.5								
			18.0	End o	f boring at 18	ft. Temporary mo	onitoring													
				well in	nstalled.	<u>-</u>														
L																				
		1 :	4		4: 6 :	1	1		, .											
herel Signat	-	y that	tne into	rmation o	on this form is	true and correct to the	e best of m										Tal: (2	062) 001 0004		
<i>J</i>						1	Rambon 175 N. Cor					Brookfi	ield, WI	53045	5			262) 901-0094 262) 901-0079		

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro	ute To:	Watershed/V Remediation	Vastewater		Waste I	_	ement								
						•									Pag	re 1	of	1
	y/Projec							License/I	Permit	Monito	ring Nı	ımber		Boring	Numbe	er		
Gre	at Wa	ter A	Ilianc	e, Site	# 12.57/12.:	ond Firm		N/A Date Dri	lling S	tarted		Da	te Drilli	ng Con	nleted	LG	-B-4	ing Method
Tor	ıy Kap	ugi			ner (mst, mst)	1 1111									•			
	Site É				Well ID No.	Common Well 1	Nomo	Final Sta		2/2017		Curfoo	1 e Elevat	0/12/	2017	Direct Push orehole Diameter		
WIUI	nque w	en no.	•	DINK	well ID No.	Common wen	Name		ne wa Feet]		:1		e Elevai 798.3 I		1SL	2.0 inches		
	Grid Or	igin				ring Location	\leq	12	.t	0	,	"	Local C	irid Lo	cation	<u> </u>		
State	Plane 1/4	of		080 /4 1 /4 of Sec	N 2468403	E S/C/N T N, R		Long		0	,	"						Feet W
Facilit		01	1		County	1 11,10	C	County Co		Civil T	own/Ci	ity/ or `	Village	1 001				<u>тат Ш үү</u>
C	1.											1	<u> </u>	C - :1	D	:		T
San	nple				Coil/I	Rock Description									Prope	rues		
	tt. &	unts	Depth In Feet			eologic Origin Fo	or						sive					ts
ıber Type	gth A	Blow Counts	th In			ch Major Unit			CS	hic	ram	FID	ipres ngth	sture	pi .t.	ticity x	0	men
Number and Type	Length Att. & Recovered (in)	Blov	Dept			, and the second			S O	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
1 CS	60			TOPS	SOIL					71 18 18		0.2						
CS			1.5	FILL	: Gravelly sar	nd, tannish brow	/n.											
			3.0	FILL	: Silty clay, so	ome sand, some	gravel.					0.3						
			5.0	brown with d	nish black, mo	ist, sand and gr	avel inc	erease				0.3						
			4.5	with	терии.													
2 CS	60		6.0									0.1						
			E 0.0									:						
			7.5									0.1						
			9.0	FILL	: Gravelly sar	nd, tannish brow	n, wet.											
2	60			FILL	: Silty clay, tr	ace gravel, brov	wn, wet.					0.3						
3 CS	00		10.5									0.1						
			12.0	SANT	OV CRAVEI	, tannish brown	wet					: 0.5						
			12.5	571111	JI GRAVEL	<u>is</u> tallilish olown	i, wei.					0.2						
			13.5							9.								
4	36		15.0						GW			:						
4 CS			- -16.5	Sand	seam at 15.5 f	t.						0.3						
			- 10.3															
			18.0	End o	f boring at 18	ft. Temporary	monito	ring			k6024							
				well in	nstalleď.	•		-										
			4	.:	4: 6 :		.1 .1						1					
herel Signat	-	y that	tne info	rmation (on this form is t	rue and correct to											T 1 /3	(2) 001 000:
						1	IXam	boll US 1. Corpora				Brookfi	ield, WI	53045	;			(62) 901-0094 (62) 901-0079

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be be used for any other purpose. NOTE: See instructions for more information, including where the completed form should be sent.

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro		Wastewater □ n/Redevelopment □	Waste Other	_	ement								
													Pag		of	1
	y/Projec			e, Site # 12.57/12.	58	License N/A		/Monito	ring Nı	ımber		Boring	Numb		6-B-5	<u>;</u>
				f crew chief (first, last)			rilling S	tarted		Da	ate Drilli	ng Con	npleted			ing Method
Tor	ıy Kap	ugi		. 1			10/1	2/2017	,			0/10/	2017		D.	D 1
	-Site È			DNR Well ID No.	Common Well Nam	ne Final S		2/2017 iter Leve		Surfac	ce Eleva	0/12/ tion	201/	Во	- 1	Diameter
	1						Feet				799.0	Feet N				inches
	Grid Or Plane	rigin		stimated:) or Bo 68514 N 2468404		I	_at	0	•	"	Local C	Grid Lo		-		
State	1/4	of		/4 of Section ,	T N, R		ng	0	·	"		Feet	□ N □ S			Feet W
Facilit				County	,	County C		Civil To	own/C	ity/ or	Village					
Sar	nple		1									Soil	Prope	ortios		
	r			Soil/	Rock Description							5011	Порс	lics		
o.	Att. & ed (in)	ounts	l Fee		Geologic Origin For				_		ssive			<u></u>		ıts
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet	Ea	ach Major Unit		CS	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	200	RQD/ Comments
Nu Nu	_	Blo	Dep				S D	Grap	Well Diagr	PIL	Cor	Ĉ ₩	Liquid Limit	Plastic Index	P 2	% .03
1 CS	60 30		Ē	TOPSOIL				1/2 1/2 1/2		0.2						
			1.5	FILL: Silty sand,	some clay, brownish	tan,										
			3.0	blackish red clay.						0.5						
			E						ي ا	0.6						
2	60		-4.5	FILL Clavey silt	trace sand, trace gra	nval				0.0						
2 CS	60		6.0	grayish black.	trace said, trace gra	1701,										
			F 7.5							0.8						
			-7.5	FILL: Sand, tan, n	noist, fine to mediur	m										
			9.0	grained.			/ ap			0.4						
3	60		E -10.5	\FILL: Silty clay, b			/ SP	φ		0.8						
CS	48		F 10.3	SAND, some clay,	wet, fine grained.		J SP			0.8						
			12.0	GRAVELLY SAN grained.	ND, tan, medium to	coarse	SP	٥ \		1.0						
			13.5	SANDY GRAVEI	<u>L</u> , wet.			X								
			E							1.5						
4 CS	36		15.0				GW									
CS	36		16.5							0.9						
			F													
•			18.0	End of boring at 18 well installed.	8 ft. Temporary mor	nitoring				1						
				wen mstaneu.												
I here	by certif	y that	the info	ormation on this form is	true and correct to the	best of mv	knowled	lge.								
Signa					In:	amboll U			n						Tel: (2	262) 901-0094
						75 N. Corpo				Brookt	field, WI	53045	5			262) 901-0079

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			<u>Ro</u>	ute To: Watershed/V Remediation	Vastewater \[\sum_{\text{Redevelopment}} \square{1} \]	Waste Months	_	ement								
													Pag		of	1
	y/Projec			G'A # 12 57/12	5 0	License/I	Permit/	Monito	ring Nı	ımber		Boring	Numbe		D 4	-
				e, Site # 12.57/12.		N/A Date Dril	lina C	towtod		De	ite Drilli	na Can	anlatad	LG	-B-6	ing Method
		-	Name of	crew chief (first, fast) a	and firm	Date Dri	iling S	iarted		Di	ne Driii	ng Con	npieted		Drill	ing Method
On-	ny Kap Site E nique W	Enviro	nmen	tal DNR Well ID No.	Common Well Name			2/2017		Confo	lee Elevat	0/12/	2017	lD-		rect Push
WI UI	nque w	eli No	٠.	DINK WEII ID No.	Common Well Name	I	nc wa Feet l		21		e Elevai 800.5 l		1SI	Во		inches
ocal	Grid Oı	igin	☐ (es	timated:	ring Location		ı ccı ı				Local C				2.0	IIICIICS
	Plane			68240 N 2468406		La	t	°	<u>'</u>			20.	□ N			□Е
	1/4	of	1	/4 of Section ,	T N, R	Long	z	0	<u>'</u>			Feet	\Box s			Feet W
Facilit				County	,	County Co		Civil T	own/Ci	ity/ or	Village					
Sar	nple											Soil	Prope	erties		
Sal	Ī _			G . 11/1	Roals Docaminti - "								l	11100		-
	Length Att. & Recovered (in)	nts	Depth In Feet		Rock Description						Compressive Strength					ro.
Number and Type	λ At	Blow Counts	In I		eologic Origin For		S	.c	띮		ress	nt nt	_	ity		RQD/ Comments
dur d'I,	ngtl	MO	pth	Ea	ch Major Unit		SC	Graphic Log	Well Diagram	PID/FID		Moisture Content	Liquid Limit	Plasticity Index	200	ZD/
Z E		Bl	Ď				Þ	Grap	Ŋ.	PI	S to	žΰ	2.2	Pla In	P ;	× 3
1 CS	60 48		Ė	TOPSOIL Silver	1 1 1 1					0.3						
			1.5	FILL: Silt, trace gr	ravei, dark brown.					0.6						
			3.0	FILL: Silt, trace cl	ay, trace gravel, brov	vn.										
			4.5							1.6						
2 CS	60 36		6.0	FILL: Pea gravel.												
			E 0.0													
			7.5	FILL: Silty clay, tr	race gravel brown					0.7						
			-9.0		D , tannish brown, m	aint				0.7						
<u>.</u>	60		E .			OISt.	SP	0		1.3						
3 CS	60 48		10.5	SAND , tan to brow	n, wet, fine grained.					2.3						
			12.0				SP			2.3						
			13.5							0.6						
			15.0	GRAVELLY SAN	D, tan, wet.			0 0		:						
4 CS	36 36		13.0				SP) 0 (1.3						
			16.5					。O		0.8						
L			18.0	End of boring at 18	ft. Temporary moni	toring		0 ()								
				well installed.												
herel	by certif	fy that	the info	rmation on this form is	true and correct to the b	est of my kn	owled	ge.								
Signat	ure				Firm Da	mboll US	Corr	oratio	'n						Tal: (2	062) 001 0004

This form is authorized by Chapters 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats. Completion of this form is mandatory. Failure to file this form may result in forfaiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro		Vastewater /Redevelopment	Waste M	_	ement								
													Pag		of	1
	y/Projec			e, Site # 12.57/12.5	58	License/I N/A	Permit/	Monito	ring Nu	ımber		Boring	Numbe		-B-7	,
				f crew chief (first, last) a		Date Dril	lling S	tarted		Dat	te Drilli	ng Con	npleted	LO		ing Method
Tor	ny Kap	ugi	onment	to1			10/1′	2/2017	,		1	0/12/2	2017		D	orect Push
	nique W			DNR Well ID No.	Common Well Name	Final Stat				Surface	e Elevat		2017	Во		Diameter
1	C::10:			timetal D) as Da	ning I and in N]	Feet 1	MSL			801.8 I				2.0	inches
	Grid Or Plane	ıgın		stimated:) or Bo 67956 N 2468404		La	t	°	<u>'</u>		Local G	ria Loc	cation \[\sum N \]			□ E
	1/4	of	1.	/4 of Section ,	T N, R	Long		°	<u> </u>			Feet	\Box s			Feet W
Facilit	y ID			County		County Co	de	Civil To	own/Ci	ty/ or \	/illage					
Sar	nple											Soil	Prope	erties		
	& (in)	S	et	Soil/I	Rock Description						e					
r pe	Att.	Joun1	In Fe		eologic Origin For		N N	ွ	<u> </u>	Д	essiv h	re		ity		ents
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet	Ea	ch Major Unit		SC	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	200	RQD/ Comments
2 kg	60	B	- Ω	TOPSOIL			D	24 7 G	≱ <u>∩</u>		S	ČΣ	בנ	Pl	Ь	20
1 CS	42		1.5	FILL: Gravelly silt	, dark brown, dry.			/		0.8						
			F		·											
			=3.0							1.4						
			4.5	FILL: Clayey silt,	dark brown.					1.4						
2 CS	60 36		6.0	FILL: Sand, trace grained.	gravel, tan, fine to me	edium										
			E	FILL: Clay, some s	silt, brown.					0.8						
			-7.5	GRAVELLY SAN	D , tan, moist to wet.			***		1.0						
			9.0					· ()		1.1						
3 CS	60 48		10.5				SP	Ø (
			12.0				51	· O		1.1						
			- -13.5					Ø (0.8						
			13.3	SAND, tan, coarse	grained.			0								
4 CS	36		15.0							0.5						
CS	36		16.5				SP									
			18.0							1.2						
			18.0	End of boring at 18 well installed.	ft. Temporary monit	toring										
herel	by certif	y that	the info	rmation on this form is t	rue and correct to the be	est of my kn	owled	ge.		<u> </u>						
Signat	-	-			Firm Rai	mboll US	Corp	oratio			11	#00.1=				262) 901-0094
					175	N. Corpora	te Driv	ze, Suite	: 160 F	srookfi	eia, WI	53045)		ғах: (2	262) 901-0079

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Rou	watershed/W Remediation/	astewater Redevelopment	Waste Mother	_	ement								
Facilit	y/Projec	ot Nom	10			License/I) Darmit	Monitor	ing Nu	ımbar		Doring	Pag Numbe		of	1
	-			e, Site # 12.57/12.5	8	N/A	CIIIII	MOIIIO	ing ivi	iiiioci		Boring	INUITION		-B-8	3
Boring	g Drilled	l By: 1	Name of	F crew chief (first, last) ar	nd Firm	Date Dril	lling S	tarted		Da	te Drilli	ng Con	npleted			ling Method
On-		nviro	nment					/2018				4/19/2	2018			irect Push
WI Uı	nique W	ell No	•	DNR Well ID No.	Common Well Name	Final Stat			1	Surfac	e Elevat		r	Во		Diameter inches
Local	Grid Or	igin	(es	timated:) or Bor	ling Location ⊠		Feet I				Local C	t MSI			2.0	inches
	Plane	U			E S/C/N	La	t	<u> </u>	<u> </u>	"			□N			□Е
	1/4	of	1.	/4 of Section ,	T N, R	Long		0	<u> </u>		Y*11	Feet	\square S			Feet W
Facilit	y ID			County		County Co	de	Civil To	own/Cı	ity/ or \	/ıllage					
Sar	nple											Soil	Prope	erties		
	Length Att. & Recovered (in)	ıts	set		ock Description						e e					
r. be	Att.	Coun	In Fe		ologic Origin For		S	ွ	В	lα	essiv	rt e		ity		ents
Number and Type	ngth cov	Blow Counts	Depth In Feet	Eac	h Major Unit		SC	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
Z E	3 Z 60	Bl	Ď	TOPSOIL			D	5 Z		PI	<u>ა</u> გ	Σŏ	<u> </u>	Pl		<u>×</u> 5
1 CS	24		E I		1 4			*****								
			1.5	FILL: Sand and gra	vei, tan.											
			3.0						ia ia							
			= 3.0							3.1						
			4.5													
2 CS	60 24		6.0							:						
			E 0.0	FILL: Sand, tan, mo	nist					4.3						
			7.5	TIES Suite, tail, inc						:						
			E							2.4						
			9.0							:						
3 CS	60		10.5	FILL: Silt, tan, wet.												Water level 10ft, at time
CS	48									4.2						of drilling
			12.0	SAND, tan, wet.				XXXX								
			13.5				SP]						
										3.6						
			15.0	End of boring at 15f	t. Temporary monito	oring		<u> </u>		1						
				well installed.		C										
								L							L	
herel	y certif	y that	the infor	mation on this form is tr	ue and correct to the be	st of my kn	owled	ge.								
Signat	ure					nboll US										262) 901-0094
					175	N. Corpora	te Driv	ve, Suite	160 E	Brookfi	eld, WI	53045	5		Fax: (2	262) 901-0079

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro	ute To:	Watershed/W Remediation/	Vastewater Vastew	Waste I Other	_	ement								
														Pag		of	1
	y/Projec			o Sito	# 12.57/12.5	(Q	License/I N/A	Permit/	Monito	ring Nu	mber		Boring	Numbe		-B-9)
					hief (first, last) a		Date Dri	lling St	arted		Da	te Drilli	ng Con	npleted			ing Method
Tor	ıy Kap	ugi						_						-			_
	Site E		nment		Well ID No.	Common Well Name	Final Sta		/2018	1	Surfac	e Elevat	4/19/2	2018	Do		Diameter
WI UI	nque w	eli No	•	DINK	Well ID No.	Common wen Name	l l	ne wa Feet I		1	Surrac		t MS	L	BO		inches
	Grid Or	igin	[] (es	timated		ring Location 🛛	1		0	,	"	Local C					
State	Plane		1	/4 -£C-		E S/C/N	La		· ·	,	"			□ N □ S			E Feet W
Facilit	1/4 y ID	01	1.	/4 of Se	County	T N, R	Long County Co		Civil To	own/Ci	ty/ or `	Village	Feet	□ 2			Feet W
					,												
Sar	nple												Soil	Prope	rties		-
	(ii)	ıts	eet			lock Description						ve				ı	
er /pe	Att ered	Cour	In F			eologic Origin For		S	.c.	띭		ressi	ıre		ity	ı	ents
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		Eac	ch Major Unit		SC	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	200	RQD/ Comments
Z # 1	60	В	Ε Ω	Tops	soil			ח	6 7	M	P.	S C	CZ	r r	P 71	Ь	~ C
1 CS	60		1.5			vel and organic mate	erial.									ı	
			E 1.3	brow	n and black.	ver and organic made	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									ı	
			3.0					E:11								ı	
			F , 5					Fill								ı	
2	60		4.5													ı	
2 CS	42		6.0	FII I	· Silty clay br	own, moist, medium	<u> </u>									ı	
			F	consi	stency, mediun	n plasticity.	1									ı	
			7.5	Lense	e of pea gravel	at /ft.		Fill								ı	
			E-9.0													ı	
2	60			CAN	D AND GRAV	/FI ton wat										ı	
3 CS	42		10.5	SAIN	<u>D AND GRAY</u>	EL, tan, wet.		SP	0 (ı	
			12.0	CAN	DY CLAY, tar	t			7/////							ı	
				SAIN	DI CLAI, tai	ı, wet.										ı	
			13.5					CL								ı	
			15.0	E. 1	of boring at 151	2.										ı	
				Ena (or boring at 151	τ.										ı	
																ı	
																ı	
																ı	
																ı	
																ı	
																ı	
herel	by certif	y that	the info	mation	on this form is tr	rue and correct to the b	est of my kr	nowled	ge.			•					-
Signat	ure					Firm Ra	mboll US	Corp	oratio	n						Tel: (2	262) 901-0094
							N. Corpora				Brookf	ield. WI	53045	;	1	Fax: (2	262) 901-0079

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Roi	ite To:	Watershed/W Remediation/	Vastewater □ VRedevelopment □	Waste 1 Other	_	ement								
														Pag		of	1
	y/Projec			Site	# 12.57/12.5	i &	License/ N/A	Permit/	Monito	ring Nu	ımber		Boring	Numbe		-B-1	10
					$\frac{\pi}{\text{hief (first, last) a}}$		Date Dri	lling S	tarted		Da	te Drilli	ng Con	npleted	LO		ling Method
	y Kap Site F		nment	·a1				<u>4/19</u>	/2018				4/19/2	018		D	irect Push
	ique W				Well ID No.	Common Well Nam	ne Final Sta				Surfac	e Elevat		2010	Во		Diameter
	0:10			1				Feet 1	MSL				t MSl			2.0	inches
	Grid Or Plane	ıgın	☐ (es	imatea:		ring Location 🖂 E S/C/N	La	.t	°	<u>'</u>	"	Local C	iria Loc	cation \[\sum N \]			□Е
	1/4	of	1,	4 of Sec		T N, R	Lon		°	<u>'</u>			Feet				Feet W
Facilit	y ID				County		County Co	de	Civil T	own/Ci	ity/ or	Village					
San	nple												Soil	Prope	rties		
	1	ro	₁₅		Soil/R	lock Description						0					
_ e	Att.	ount	n Fe		And Ge	eologic Origin For				g		SSIVe	g		ty		nts
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		Eac	ch Major Unit		SCS	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	200	RQD/ Comments
au Z	60 Re 6	Ble	De	TOD	SOIL			Ď	Grap	N N	III.	Str	⊻ స	Ľ.	Pla Inc	P 2	<u> </u>
1 CS	36			$\overline{}$		vel and organic ma	terial,										
			1.5	brown	n and black, dr	y, loose.		Fill									
			3.0														
			-4.5	FILI	· Silty clay br	own, moist, mediu											
2	60		4.5	consi	stency, mediun	n plasticity.											
2 CS	36		6.0														
			-7.5	Pea g	gravel lense at 7	7ft.		Fill									
			- 7.3	8	,												Water level
			9.0														8ft. at time of drilling.
3	60		-10.5	SANI	D AND GRAV	/EL, tan, wet.		SP	0 0								
CS	36		= 10.5	SANI	D , tan, wet.				0.0								
			12.0														
			13.5					SP									
			15.0	End o	of boring at 15f	ìt.			11 2, 1122								
herel	v certif	v that	the infor	mation	on this form is to	rue and correct to the	best of my ki	ı nowled	ge.	<u> </u>		1	<u> </u>				
Signat	-	,			101111111111		amboll US			n						Tel: C	262) 901-0094
							75 N. Corpora				Brookf	ield, WI	53045	;			262) 901-0079

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro	ute To:	Watershed/V Remediation	Wastewater /Redevelopment	Waste I	_	ement								
														Pag		of	1
	y/Projec			a Sita	# 12.57/12.	58	License/I	Permit	Monito	ring Nu	ımber		Boring	Numbe		-B-1	1
					hief (first, last)		Date Dri	illing S	tarted		Da	te Drilli	ng Con	npleted			ing Method
Tor	у Кар	ugi															
	Site E		nment		Well ID No.	Common Well Name	Final Sta		/2018	1	Surfac	e Elevat	4/19/2	2018	Bo	- 1	Diameter
VVI OI	nque w	CII INO	•	DIVIC	Well ID No.	Common wen Name		Feet]		,ı	Surrac		t MS	L	Bo		inches
	Grid Or	igin	[] (es	timated:		oring Location 🖂	La	nt.	0	,	"	Local C	irid Lo				
State	Plane 1/4	of	1	/4 of Se	N	E S/C/N T N, R	Long		0	,			East	□ N □ S			☐ E Feet ☐ W
Facilit		01	1,	74 01 30	County	1 N, K	County Co		Civil T	own/Ci	ity/ or `	Village	reet	. 🗀 ъ			reet L VV
																	T
San	nple												Soil	Prope	rties		-
	t. & 1 (in)	nts	eet			Rock Description						ive					, s
ype ype	th At	Cou	l In I			Geologic Origin For ach Major Unit		CS)ic	ua.	Д	oress gth	ture	ا ج	city	_	/ nent
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet			en major em		O S C	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
1 CS	60		-		SOIL				<u> </u>			0 01					
CS	36		1.5	FILI dark	: Silt with gra	avel and organic materick, dry, loose.	erial,										
				durk	orown und on	ick, dry, roose.		Fill			3.2						
			3.0														
			4.5	FILI	: Silty clay, b	rown, moist, medium	1				2.0						
2 CS	60			consi	stency, mediu	m plasticity.		Fill			2.9						
CS	36		6.0					FIII			2.6						
			7.5		e of pea grave												Water level
				SAN	D AND GRA	VEL, tan, wet.			° ()		2.0						7ft. at time of drilling.
			9.0						0 (2.8						
3	60		10.5						。O								
CS	36							SP	٥ ()								
			12.0						0 (
			13.5						0 0		2.9						
									0 ()								
			15.0	End o	of boring at 15	5ft.			1.201								
here1	XI comt:£	Sy that	the infe	mation	on this form :	true and correct to the b	est of my 1-	nowlo-1	ge.			1					1
Signat	-	y mat	uic IIIIOI	manon	on uns tofin is	1	mboll US			'n						Tel. (062) 001 0004
_						130	illiboli OS 5 N. Corpora				Brookfi	ield. WI	53045	5			262) 901-0094 262) 901-0079

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro	ute To:	Watershed/W Remediation/	astewater Redevelopment	Waste Mother	_	ement								
														Pag		of	1
	y/Projec			o Cito	# 12.57/12.5	0	License/I N/A	Permit/	Monito	ring Nu	ımber		Boring	Numbe		-B-1	2
					hief (first, last) a		Date Dril	lling S	tarted		Da	te Drilli	ng Con	npleted	LO		ling Method
Tor	ıy Kap	ugi			, ,												
			nment		WILDN	C WIN	F: 1.C.		/2018	1	C C		4/19/2	2018	D		Diameter
WI Ur	nique W	eli No	•	DNK	Well ID No.	Common Well Name		nic wa Feet l		:1	Surtac	e Elevat Fee	ion et MSl	۲.	Bo		inches
Local	Grid Or	igin	(es	timated:		ing Location 🖂			•	•	.,	Local C					mones
State	Plane					E S/C/N	La			<u> </u>				□ N			□ E
Facilit	1/4	of	1.	/4 of Se	County	T N, R	Long County Co		Civil To			Village	Feet	□ s			Feet W
aciiii	уш				County		County Co	de	CIVII I	JWII/CI	ty/ OI	village					
San	nple												Soil	Prope	rties		
	& in)	S	l t		Soil/R	ock Description						o.					
. e	Att.	ount	n Fe		And Ge	cologic Origin For				u		SSiv	و		3		nts
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet		Eac	ch Major Unit		SCS	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	200	RQD/ Comments
anc an		BIc	De					n	Grap	Well Diagr	PII	Str	ž Š	Lic	Pla Ind	P 2	RQ Co
1 CS	60 60		 		<u>SOIL</u>				\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>		3.9						
			1.5	FILL	<u>.:</u> Silt with orga	anic material and tra ned sand, dark brow	ice In dry										
			E 20	umou	since of time gran	nea sana, aam sis w	11, 41).	Fill			2.8						
			3.0														
			4.5	FILL	Silty clay, lig	ght brown, moist, so	ft,	F:11			4.2						
2 CS	60 36		E	mean	um plasticity.			Fill			5.3						
CS	30		6.0	FILI	Pea gravel.			Fill			3.9						
			7.5	SAN	D AND GRAV	EL, tan, wet at 10ft	t.		0		3.9						
			E						· O								
			9.0						0 (2.8						
3 CS	60		10.5						0 0								Water level
CS	36		E 10.3					SP	· ()								10ft. at time of drilling.
			12.0						0								
			13.5						° ^								
			E 13.3														
			15.0	End o	of boring at 15f	}			0 (
				Lina	or corning at 131												
herel	by certif	y that	the info	mation	on this form is tr	rue and correct to the b	est of my kr	nowled	ge.	1		1					1
Signat	-	-					mboll US			n						Tel: (2	262) 901-0094
							N. Corpora				Brookfi	eld. WI	53045	;			262) 901-0079

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro	ate To:	Watershed/W Remediation	Vastewater /Redevelopment	Waste 1	_	ement								
														Pag		of	1
	y/Projec			o Cito	# 10 57/10 5		License/ N/A	Permit/	/Monito	ring Nı	ımber		Boring	Numbe		-B-1	2
					# 12.57/12.5 hief (first, last) a		Date Dri	illing S	tarted		Da	te Drilli	ng Con	npleted	LG		ing Method
Ton	y Kap	ugi	nment		, ,			_	0/0218				2 4/19/2	•			rect Push
	ique W				Well ID No.	Common Well Name	e Final Sta			el	Surfac	e Elevat		2010	Bo	- 1	Diameter Diameter
								Feet 1	MSL				t MSl			2.0	inches
Local State	Grid Or	igin	(es	timated:		ring Location 🛭 E S/C/N	La	at	0	•	"	Local G	irid Loc				
State	1/4	of	1.	/4 of Se		T N, R	Long		0	,	"		Feet	□ N □ S			☐ E Feet ☐ W
Facilit		01			County	1 11,10	County Co		Civil T	own/Ci	ty/ or V	Village	1 001				<u> </u>
San	nple												Soil	Prope	rties		-
	Length Att. & Recovered (in)	ıts	eet			Rock Description						e e					
er 'pe	Att ered	Cour	In F			eologic Origin For		N N	. <u>2</u>	日日		essi	ıt e		ity		ents
Number and Type	angth scov	Blow Counts	Depth In Feet		Eac	ch Major Unit		SC	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	200	RQD/ Comments
Ź E 1 ■	60	B	Ď	TOD	PSOIL			D	<u>77.77</u>	ß Ö	PI	<u>2 22</u>	Σŏ	E E	P1 In	Ь	జై ర
1 CS	48			_		anic material, dark b	rown.										
			-2	dry, l	loose.	,	,	Fill			1.0						
											1.0						
			-4			VEL, possibly fill, ta	ın, dry,		0		1.3						
, H	60			loose	·•				0.0		1.3						
2 CS	36		-6						0 (1.3						
				Lama	a af amala ad ssi	hita amazzal ammazzima	t.alv. 2	GW	• O		1.3						
			-8	in. th	ick.	hite gravel approxim	latery 2	"	0 (1.1						
				Longe	a of anished wi	hite gravel approxim	notoly 2	GW	Ø (1.1						
, H	60		-10	in. th		inte graver approxim	latery 2		0								
3 CS	36								0 ()		2.0						
			-12						0 (2.0						
								SP	0 ^								
			14): · · · · .		1.4						
4 H	60		-						, O		1.7						
4 CS	36		_16						o ()								
			-)		1.7						
			-18						φ . I		1.,						
				Wet	at 19ft.				0 (:						Water level
Ц			20	WCL	at 171t.				0 (19ft. at time
			-						0		:						of drilling.
			-22	End o	of horing at 22	ft. Temporary monit	toring	-	<u> </u>		1						
					installed.	i 12mporary mom	.ormg										
herel	v certif	v that	the info	mation	on this form is t	rue and correct to the b	est of my la	nowled	ge								
Signat	- '	y mat	are miloi	manon		In:	mboll US			'n						Tel. (2	062) 001 0004
5 -						100	midon OS 5 N. Corpora				Brookfi	eld, WI	53045	;			262) 901-0094 262) 901-0079

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro	ate To:		astewater Redevelopment	: 🗆	Waste I Other	_	ement								
															Pag		of	1
	y/Projec			s Sita	# 12.57/12.5	Q.		License/I N/A	Permit/	Monito	ring Nu	ımber		Boring	Numbe		-B-1	4
					# 12.37/12.2 hief (first, last) a			Date Dri	lling St	tarted		Da	te Drilli	ng Con	npleted	LO		ling Method
Gag	ge Kap	ugi							0/20	/2010								_
	Site E		onment		Well ID No.	Common Well	l Name	Final Sta		/2018 ter Leve	1	Surfac	e Elevat	8/28/2	2018	Bo		Diameter
01	nque ;;	on i to	•	Brite	Well ID 110.	Common Wen	i i vaine		Feet I			Surrue		t MS	L			inches
	Grid Or	igin	(es	timated:	: 🗌) or Boi N			La	t	0	,	"	Local C	irid Lo				
State	Plane 1/4	of	1.	/4 of Se		E = S/C/N $T = N, R$	N	Long		0	,	"		Feet	□ N □ S			☐ E Feet ☐ W
Facilit		01	17		County	1 11,10		County Co		Civil T	own/Ci	ty/ or `	Village	1 001				100 - 11
<u> </u>	1												<u> </u>	C '1	D			T
San	nple				G - 11/F	1 - D									Prope	rties		-
	tt. & d (in	ınts	Feet			lock Description cologic Origin F							ive					S
ber 「ype	th A	Blow Counts	h In			ch Major Unit	OI		CS	hic	ram	FID	press	sture	t id	icity «	0)/ meni
Number and Type	Length Att. & Recovered (in)	Blow	Depth In Feet			J			n S	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments
1 CS	60 60		ŧ ŀ		SOIL					<u>',\ 1,\ \</u>								
CS	00		1.5	FILI mater	<u>.:</u> Silty clay, tra	ace gravel, trac ases with dept	ce orga h. dark	nic brown.				5.0						
			<u> </u>		moist.	1	,	,										
			=3.0									8.2						
			4.5						Fill									
2 CS	60 48		E									4.9						
CS	70		$\begin{bmatrix} -6.0 \end{bmatrix}$															
			7.5									5.2						
			Ė "Ī	FILL	: Silty clay, tra	ace gravel, bro	own, mo	oist.	Fill									
			9.0	FILI	: Sandy silt, so	ome clay tan	moist		Fill			6.0						
3 CS	60 48		10.5	SAN	D , some fine g	rained gravel,		ilt, tan,										Water level 10 ft. at time
CS	40		Ė ,,	moist	to wet.							8.1						of drilling.
			12.0						SP									
			13.5									8.5						
			F 15 0									9.8						
			15.0	End o	of boring at 15	ft.						7.0						
herel	v certif	v that	the infor	mation	on this form is t	ue and correct t	to the be	est of mv kr	nowled	ge.				<u> </u>				
Signat		,				Firm		nboll US			n						Tel: 0	262) 901-0094
								N. Corpora				Brookfi	ield, WI	53045	;			262) 901-0079

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Rou	ute To:	Watershed/W Remediation/	astewater Redevelopment		Waste M	_	ement								
Facilit	y/Projec	ot Non	10					License/I	Darmit/	Monitor	ring No	ımbar		Doring	Pag Numbe		of	1
				e. Site	# 12.57/12.5	8		N/A	CITIII	MOIIIO	illig ivi	moei		Bornig	INUITIO		-B-1	5
					hief (first, last) an			Date Dril	ling St	tarted		Da	te Drilli	ng Con	npleted			ling Method
On-		Enviro	nment						8/28	/2018			;	8/28/2	2018			irect Push
WI Ur	nique W	ell No		DNR	Well ID No.	Common Well Na	ame	Final Stat			el	Surfac	e Elevat		-	Во		Diameter
1	Grid Or	يا جايد				in a Lanation N]	Feet I	MSL			Fee Local C	t MS			2.0	inches
	Ond Or Plane	ıgııı	☐ (es	iiiiaieu.		ing Location ⊠ E S/C/N		La	t	o 	<u> </u>		Local	nia Loc				□Е
	1/4	of	1/	4 of Se		T N, R		Long	g	°	<u> </u>	"		Feet				Feet W
Facilit	y ID				County		C	County Co		Civil To	own/Ci	ity/ or	Village					
~													1	~ '1				
San	nple													Soil	Prope	rties		-
	Length Att. & Recovered (in)	nts	eet			ock Description							ve					
er /pe	ι Ατ ered	Cour	In F			ologic Origin For			S	.c.	買		ressi	ure nt	_	ity		lents
Number and Type	engtl	Blow Counts	Depth In Feet		Eac	h Major Unit			SC	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	200	RQD/ Comments
Z ₩ 1	60	B		TOP	SOIL				n	7.7.7.7.7. D 17	≱ ∩		S C	ΣŬ	77	Pl In	Ь	<u> </u>
CS 2 CS 3 CS	60 48 60 48		-1.5 -3.0 -4.5 -6.0 -7.5 -10.5 -12.0 -13.5	FILI grave conte	:: Silty clay, tra el, trace organic ent with depth, t :: Silty clay, bro :: Sandy silt, ta D AND GRAV	n, moist. (EL. trace silt, to medium grained)	an, mo	and	Fill Fill SP			4.7 6.0 6.7 3.1 3.1 8.1 7.6						Water level 11 ft. at time of drilling.
herel	v certif	v that	the infor	mation	on this form is tr	ue and correct to the	he best	t of mv kn	owled	ge.	<u> </u>			<u> </u>	<u> </u>			
Signat		. j triut				In:		boll US			ın						Tel· (°	262) 901-0094
٥								loon OS I. Corpora				Brookfi	eld, WI	53045	5			262) 901-0094 262) 901-0079

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Ro	ute To:	Watershed/W Remediation/	astewater Redevelopment		Waste M	_	ement								
Facilit	y/Projec	et Nam	ne.					License/I	Permit/	Monito	ring Nı	ımber		Boring	Pag Numbe		of	1
				e, Site	# 12.57/12.5	8		N/A	CITITU	TVIOIIIO	ing ive	annoci		Boring	rvamov		-B-1	.6
					hief (first, last) ar			Date Dril	lling St	tarted		Da	te Drilli	ng Con	npleted		Drill	ing Method
On-		inviro	onment							/2018				8/28/2	2018			irect Push
WI U1	nique W	ell No		DNR	Well ID No.	Common Well Na	ame	Final Sta			el	Surfac	e Elevat		r	Во		Diameter . 1
ocal	Grid Or	igin	☐ (es	timated:	:	ing Location 🛛		1	Feet I				Local C	et MS Frid Lo			2.0	inches
	Plane	8				E S/C/N		La	t	<u> </u>	<u>'</u>				□N			□Е
	1/4	of	1.	/4 of Se		T N, R		Long		°	<u> </u>			Feet	□ S			Feet W
Facilit	y ID				County		C	County Co	de	Civil T	own/Ci	ity/ or `	Village					
Sar	nple													Soil	Prope	erties		
	_		ا بـ		Soil/R	ock Description												-
o	Att. &	unts	Fee			ologic Origin For					_		ssive			<u></u>		ıts
nber Typ	gth / over	Blow Counts	Depth In Feet		Eac	h Major Unit			CS	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	nid uit	Plasticity Index	00	RQD/ Comments
Number and Type	Length Att. & Recovered (in)	Blo	Dep						S N	Grap Log	Wel Diag	PID	Con Stre	Moi	Liquid Limit	Plastic Index	P 200	RQJ Con
1 CS 2 CS 3 CS	60 54 60 48		-1.5 -3.0 -4.5 -6.0 -7.5 -10.5 -13.5 -15.0	FILI organ prese FILI tan, n Silty SAN to me	Example at 8 DAND GRAVEY SAND, trace	e to medium graift. TEL, some silt, tae gravel, tan, wet, grander.	an, we	gravel,	Fill SP SM SP			5.1 4.7 6.7 5.1 5.5 4.7 5.1 5.3						Water level at 10.5 ft. at time of drilling.
herel	y certif	y that	the info	mation	on this form is tr	ue and correct to the	he bes	t of my kn	owled	ge.	1	1	-					
Signat						Firm	Ram	iboll US	Corp	oratic		Orool-P	iald W	52045				262) 901-0094
							1/3 N	N. Corpora	ie Driv	ve, Suite	100 1	orookt:	icia, WI	33043	,		гах: (∠	262) 901-0079

SOIL BORING LOG INFORMATION

Form 4400-122 Rev. 7-98

			Rou	watershed/W Remediation/	astewater Redevelopment	Waste I Other	_	ement									
E00:1:4	y/Projec	+ NTax-				Liones	Domesit	Monitor	ring NT-	ımb arı	T:	Dorin :	Pag		of	1	
				e, Site # 12.57/12.5	8		License/Permit/Monitoring Number N/A Boring Number LC								-B-1	7	
Boring	Drilled	By:	Name of	f crew chief (first, last) ar	nd Firm	Date Drilling Started Date Drilling Comple							pleted	Lo	ing Method		
	y Kap Site E		onment	tal			8/28	/2018				8/28/2	2018		Direct Push		
WI Ur	ique W	ell No		DNR Well ID No.	Common Well Name	Final Sta			el l	Surface						Diameter	
ocal	Grid Or	igin	C (es	timated:) or Bor	ing Location 🛛		Feet I	MSL		1	Feet MSL Local Grid Location					inches	
State		ıgııı	☐ (cs		E S/C/N	La	t	°	<u>'</u>		Local	iiid Loc				□Е	
	1/4	of	1,	/4 of Section ,	T N, R	Long		°	<u> </u>			Feet	\Box s			Feet W	
Facilit	y ID			County		County Co	de	Civil To	own/Ci	ty/ or V	/illage						
San	nple											Soil	Prope	rties			
	(ii)	ts	et	Soil/R	ock Description						္						
r g	Att.	onno	In Fe		ologic Origin For		S	.	_ 		essiv h	er t		ity		ents	
Number and Type	Length Att. & Recovered (in)	Blow Counts	Depth In Feet	Eac	h Major Unit		SCS	Graphic Log	Well Diagram	PID/FID	Compressive Strength	Moisture Content	Liquid Limit	Plasticity Index	P 200	RQD/ Comments	
Ź & 1 ■	60 60	<u>B</u>	Ā	TOPSOIL			D	<u> </u>	ĭ Ä	l I	\(\frac{1}{2}\)	Σŏ	E E	Pl In	Ь	<u> </u>	
1 CS	52		E [FILL: Silty clay, tra	ce gravel, trace orga	nic				4.0							
			1.5	material, dark brown	1.					4.0							
			3.0	FILL: Sand and gra	vel, some clay, tan, r	noist.				4.2							
	60		4.5	FILL: Silty clay, tra	ce gravel, dark brow	n to				7.2							
2 CS	60 48		6.0	SILTY SAND, trace	e gravel, tan, wet.					7.3							
			7.5							6.9							
			9.0				SM			4.4							
3 CS	60 60		10.5							5.6						Water level	
CS	00		12.0	SAND AND GRAV to medium grained.	EL, tan, wet, gravel	is fine		0		7.8						10.5 ft. at time of	
			13.5	to medium grained.			SP	0 () D		7.6						drilling.	
			15.0		2			。 O		6.4							
				End of boring at 15	īt.												
herel	y certif	y that	the infor	rmation on this form is tr	ue and correct to the be	est of my kr	nowled	ge.									
Signat	ure					nboll US N. Corpora				Brookfi	eld, WI	53045				262) 901-0094 262) 901-0079	

Escilita/Designt Names Workscho	Water	116:11	CW II -N	_F	lw un rond			
Facility/Project Name: Waukesha Utility	water	Local Grid Location	of Well $\square N$. ft. $\square S$.	□E. ft. □W.	Well Name: LG-B-1			
License/Permit/Monitoring Number	er		□ (estimated □) or Wel " Long. ∘		Wis. Unique Well No.	DNR Well ID No		
Facility ID			ft. N. 2468398.039 ft. E.		Date Well Installed 1 0 / 1 2 / 2 0 1 7			
Type of Well			of Sec, TN, R		mm dd yyyy			
Well Code/_			lative to Waste/Source	Gov. Lot Number	Well Installed By: Name (first, last) and Firm			
	nf. Stds. pply □	u Upgradient d Downgradient	s Sidegradient Not Known		Tony Kapugi, Onsite Environn	nental		
A. Protective Pipe, top elevation		ft. MSL		1. Cap and lock? 2. Protective cover p	Cap, no l	lock Yes		
B. Well Casing, top elevation		ft. MSL		a. Inside Diameter b. Length:		7 in.		
B. Well Cashig, top elevation		II. WSL		c. Material:	Cast	Iron		
C. Land surface elevation	803.	281 ft. MSL		d. Additional prot	ection?	ther Yes		
			1	3. Surface seal:	: Bolted flush-mount cap Bento	onite Yes		
D. Surface seal, bottom	_ ft. MSL or	ft. ——	——# H /	Other:				
12. USCS classification of soil near sc GP GM GC GW SV SM SC ML MH CI	v Sp			4. Material between	well casing and protective p Bentor Otl	•		
* *	Yes to tary 50 ager 41			•	d: a. Granular/Chipped Bent eight Bentonite-sand sh eight Bentonite sl	urry No		
	be Other			d% Bentor	nite Bentonite-cement g	rout No		
15. Drilling fluid used: Water 0.2				eft3 vol f. How installed:	ume added for any of the ab	ove emie No		
Drilling Mud 0 3				n non motanea.	Tremie pump Gravi	ed No		
16. Drilling additives used? Ye Describe				6. Bentonite seal: b. □1/4 in. □3/8 ir	a. Bentonite grand a. □ 1/2 in. Bentonite cl	ules Yes 33		
17. Source of water (attach analysis, if	f required)			c	Othe	er No		
				/	l: Manufacturer, product na	me & mesh size		
E. Bentonite seal, top	ft. MSL or	1.0 ft.		a. None Usedb. Volume added	ft3	No		
F. Fine sand, top	ft. MSL or 6	5.0 ft.		8. Filter pack materi	al: Manufacturer, product na	ame & mesh size		
G. Filter pack, top	ft. MSL or	5.0 ft.		a. Red Flint #40b. Volume added:	0.2 ft3			
H. Screen joint, top	ft. MSL or	8.0 ft.		- C	Flush threaded PVC schedule ush threaded PVC schedule			
I. Well bottom	ft. MSL or	18.0 ft.			Othe	er No		
J. Filter pack, bottom	ft. MSL or	18.0 ft.		10. Screen material:		PVC cut Yes 11		
K. Borehole, bottom	ft. MSL or	18.0 ft.		a. Screen type:	Factory Continuous sl Oth	lot Yes 01		
L. Borehole, diameter 2.75 in.				b. Manufacturer: c. Slot size:	Monoflex 0.010 in	er No		
M. O.D. well casing 1.25 in.				d. Slotted length:	0.010 m	10 ft.		
N. I.D. well casing 1.00 in.				11. Backfill material	(below filter pack):	No		
I hereby certify that the information	n on this form							
Signature Tylu Burgit			Firm	Ra	mboll			

Other

Route To:

Watershed/Wastewater \square

Remediation/Redevelopment

MONITORING WELL CONSTRUCTION

Form 4400-113A

Facility/Project Name: Waukesha Utility	Water	Local Grid Location	of Well □N. ft. □S.	□E. ft. □W.	Well Name: LG-B-2			
License/Permit/Monitoring Number	er		□ (estimated □) or Wel " Long. ∘	1 Location	Wis. Unique Well No.	NR Well ID No		
Facility ID			6 ft. N. 2468400.002 ft. I		Date Well Installed 1 0 / 1 2 / 2 0 1 7			
Type of Well		4	of Sec, TN, R		mm dd yyyy			
Well Code/_		1	lative to Waste/Source	Gov. Lot Number	Well Installed By: Name (first, last) and Firm		
	nf. Stds. pply □	u Upgradient d Downgradient	s Sidegradient Not Known		Tony Kapugi, Onsite Environme	ental		
A. Protective Pipe, top elevation		ft. MSL		1. Cap and lock? 2. Protective cover p	Cap, no lo	ck Yes		
B. Well Casing, top elevation		ft. MSL	- FA	a. Inside Diameter b. Length:	÷	7 in. 10 in.		
				c. Material:	Cast I			
C. Land surface elevation	801	.367 ft. MSL		d. Additional prot	ection? Bolted flush-mount cap	Yes		
D. Surface seal, bottom	ft MSI or	ft		3. Surface seal:	Bentoi	nite Yes		
B. Burrace sear, bottom	_ 11. 141512 01			Other:				
12. USCS classification of soil near so GP GM GC GW SV SM SC ML MH CI	V SP			4. Material between	well casing and protective pi Bentoni Othe	te No		
Bedrock 13. Sieve analysis performed?	Yes No				l: a. Granular/Chipped Bento			
* *	otary 50			b. Lbs/gal mud w c. Lbs/gal mud w	eight Bentonite-sand slur eight Bentonite slu	•		
Geopro	be Other			d% Bentor	ite Bentonite-cement gro	out No		
15. Drilling fluid used: Water 0 2 Drilling Mud 0 3	Air 0 1			eft3 vol f. How installed:	ume added for any of the abo Tre	ve mie No		
16. Drilling additives used? Yes					Tremie pumpe Gravity	No		
Describe				6. Bentonite seal: b. □1/4 in. □3/8 in	a. Bentonite granul a. □ 1/2 in. Bentonite chi			
17. Source of water (attach analysis, if	f required)			c				
E. Bentonite seal, top	ft MSL or	0.5 ft		7. Fine sand materia a. None Used	: Manufacturer, product nam	e & mesh size No		
	ft. MSL or 3		1924 NV4	b. Volume added	ft3 al: Manufacturer, product nar			
G. Filter pack, top	ft. MSL or			a. Red Flint #40	ar. Manufacturer, product har	ne & mesn size		
H. Screen joint, top	ft. MSL or	6.5 ft.		b. Volume added:9. Well casing: F	0.2 ft3 lush threaded PVC schedule	40 Yes 23		
				Fl	ush threaded PVC schedule 8			
I. Well bottom	ft. MSL or			10. Screen material:	Other			
K. Borehole, bottom				a. Screen type:	Factory of Continuous slo	eut Yes 11		
L. Borehole, diameter 2.75 in.				b. Manufacturer:	Other	No		
M. O.D. well casing 1.25 in.				c. Slot size: d. Slotted length:	0.010 in	10 ft.		
N. I.D. well casing 1.00 in.				11. Backfill material	(balow filter pack):	Sand		
1.1.2. wen casing 1.00 iii.				11. Dackiii iiiatellal	(octow inter pack).	Saliu		
I hereby certify that the information	n on this form	is true and correct to	the hest of my knowledge					
Signature Tyler Burght	911 4115 101111		Firm		mboll			

Other

Route To:

Watershed/Wastewater \square

Remediation/Redevelopment

MONITORING WELL CONSTRUCTION

Form 4400-113A

Facility/Project Name: Waukesha Water	Local Grid Location of Well □N.		□E.	Well Name: LG-B-3				
Utility	ft. □S.		_ft. □W.					
License/Permit/Monitoring Number	Local Grid Origin (estimated of Lat. Long. Long.	or Well l		Wis. Unique Well No.	ONR Well ID No			
Facility ID	St. Plane 368944.352 ft. N. 246840 Section Location of Waste/Source	0.605 ft. E.	S/C/N	Date Well Installed 1 0 / 1 2 / 2 0 1 7				
Type of Well	1/4 of 1/4 of Sec. , T.	N, R.	□W	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Well Code /	Location of Well Relative to Waste/		Gov. Lot Number	Well Installed By: Name (first, las				
Distance from Waste/Source Enf. Stdsft. Apply	u Upgradient s Sidegradie d Downgradient n Not Know			Tony Kapugi, Onsite Environm	ental			
·			1. Cap and lock?	Cap, no lo	ock			
A. Protective Pipe, top elevation	ft. MSL	7.	2. Protective cover p	*	Yes			
B. Well Casing, top elevation	ft. MSL	NO.	a. Inside Diameterb. Length:	:	7 in. 10 in			
zi ven cusing, top elevation			c. Material:	Cast :	111.			
		00000000000000000000000000000000000000		Otl				
C. Land surface elevation 79	9.497 ft. MSL		d. Additional prot	ection?				
	No.	A STATE OF THE PARTY OF THE PAR	If yes, describe	Bolted flush-mount cap	Yes			
	[3]		3. Surface seal:	Bento	nite Yes			
D. Surface seal, bottom ft. MSL or	ft. —	# /	0.1					
	r 0.5 ft.		Other:					
12. USCS classification of soil near screen: GP GM GC GW SW SP		#	4. Material between	well casing and protective pi Benton	*			
SM SC ML MH CD CH				Oth				
Bedrock			5. Annular space sea	l: a. Granular/Chipped Bento				
13. Sieve analysis performed? Yes			•	eight Bentonite-sand slu				
14. Drilling method used: Rotary 50	88			eight Bentonite slu				
Hollow Stem Auger 41 Geoprobe Other								
ecoproce Simo				nite Bentonite-cement gr				
15. Drilling fluid used: Water 02 Air 01		***		ume added for any of the abo	No			
Drilling Mud 0 3 None 9 9		**	f. How installed:	Tremie pumpe	emie ed No			
16. Drilling additives used? Yes		×		Gravit				
Describe			6. Bentonite seal:	a. Bentonite granu				
		M /	b. □1/4 in. □3/8 ir	a. □ 1/2 in. Bentonite ch	ips No			
17. Source of water (attach analysis, if required)			c	Othe	r No			
			7. Fine sand materia	l: Manufacturer, product nan	ne & mesh size			
E Dantanita and tan	. 0.5.6	▩ / /	a. None Used		No			
E. Bentonite seal, topft. MSL o		₩///	b. Volume added	ft3	No			
F. Fine sand, topft. MSL or	4.0 ft.		8. Filter pack materi	al: Manufacturer, product na	me & mesh size			
G. Filter pack, top ft. MSL or	4.0 ft.		a. Red Flint #40					
			b. Volume added:	0.2 ft3				
H. Screen joint, topft. MSL or	34.1		9. Well casing: F	lush threaded PVC schedule	40 Yes 23			
			Fl	ush threaded PVC schedule 8	80 No			
I. Well bottomft. MSL or	16.0 ft.			Other	. No			
J. Filter pack, bottomft. MSL o	r 16.0 ft.		-10. Screen material:	P	VC			
			a. Screen type:	Factory	cut Yes 11			
K. Borehole, bottomft. MSL or	· 18.0 ft.			Continuous slo				
I Book at discussion 2.75 in			1. M C	Othe	r No			
L. Borehole, diameter 2.75 in.			b. Manufacturer:c. Slot size:	Monoflex 0.010 in				
M. O.D. well casing 1.25 in.			d. Slotted length:	0.010111	10 ft.			
		\						
N. I.D. well casing 1.00 in.			11. Backfill material	(below filter pack):	Sand			
I hereby certify that the information on this for		knowledge.						
Signature Tyler Burgit	Firm		Ra	mboll				

Other

Route To:

Watershed/Wastewater \square

Remediation/Redevelopment

MONITORING WELL CONSTRUCTION

Form 4400-113A

Facility/Project Name: Waukes	sha Water	Local Grid Location	of Well ¬N	□E.	Well Name: LG-B-4				
Utility	sna water	Local Glid Location	ft. $\square S$.	ft. □W.	Well Name. LG-D-4				
License/Permit/Monitoring Nur	mber	Local Grid Origin	□ (estimated □) or Well		Wis. Unique Well No.	DNR Well ID N	10		
		Lat°'							
Facility ID			7 ft. N. 2468402.931 ft. E.		Date Well Installed				
Tuestity 12		Section Location of		E	1 0 / 1 2 / 2	0 1 7			
Type of Well		1/4 of 1/4 of							
Well Code	/		of Sec, TN, R. lative to Waste/Source	□W Gov. Lot Number	Well Installed By: Name (first, last) and Firm				
Distance from Waste/Source	Enf. Stds.	u Upgradient	s Sidegradient		T V O	4-1			
ft.	Apply □	d Downgradient	n Not Known		Tony Kapugi, Onsite Environn	ientai			
	1 11 3			1. Cap and lock?	Cap, no l	ook			
A. Protective Pipe, top elevation		ft. MSL	/	2. Protective cover p		Yes			
1 / 1				a. Inside Diameter	*	7 in.			
B. Well Casing, top elevation		ft. MSL		b. Length:		10 in.			
				c. Material:	Cast	Iron			
			Section 1		Ot	her			
C. Land surface elevation	798	3.26 ft. MSL		d. Additional prot	ection?	.,			
			A STATE OF THE PARTY OF THE PAR		Bolted flush-mount cap	Yes			
				3. Surface seal:	Bento	onite Yes	i		
D. Surface seal, bottom	ft. MSL or _	ft. ——							
				Other:					
12. USCS classification of soil near			₩ ₩	4. Material between	well casing and protective p	ipe:			
GP GM GC GW	SW SP				Benton				
SM SC ML MH	CL) CH		₩ ₩		Oth				
Bedrock 13. Sieve analysis performed?	Yes No			•	l: a. Granular/Chipped Bent		s 33		
14. Drilling method used:	Rotary 50				eight Bentonite-sand slu				
Hollow Stem	•			c. Lbs/gal mud w	eight Bentonite slo	ırry No			
Geo	oprobe Other			d % Bentor	ite Bentonite-cement gr	out No			
			** **		ume added for any of the ab				
15. Drilling fluid used: Water 0 2			*** ***	f. How installed:	•	emie No			
Drilling Mud 03	None 9 9		88 88	i. How instance.	Tremie pump		,		
16. Drilling additives used?	Yes No				Gravit				
Describe			100 100	6. Bentonite seal:	 Bentonite grant 		33		
				b. □1/4 in. □3/8 in	. □ 1/2 in. Bentonite ch	nips No			
17. Source of water (attach analysis	is, if required)			c	Othe	er No			
				7 Fine cand materia	: Manufacturer, product nar	na & mach	cizo		
				a. None Used	. Manufacturer, product har	ne & mesn s	SIZC		
E. Bentonite seal, top	ft. MSL or	1.0 ft.		b. Volume added	ft3	No			
F. Fine sand, top	ft. MSL or	15ft _			al: Manufacturer, product na	ma &r mach	ciza		
	n. WISE of	4.5 It.		70. I mer pack matern	ii. Manufacturer, product no	ine & mesn	SIZC		
G. Filter pack, top	ft. MSL or	4.5 ft.		a. Red Flint #40					
				b. Volume added:	0.2 ft3				
H. Screen joint, top	ft. MSL or	6.0 ft.			lush threaded PVC schedule		s 23		
				Fl	ush threaded PVC schedule	80 No			
I. Well bottom	ft. MSL or	16.0 ft.			Othe	r No			
J. Filter pack, bottom	ft. MSL or	16.0 ft.		10. Screen material:	P	VC			
				a. Screen type:	Factory	cut Yes	3 11		
K. Borehole, bottom	ft. MSL or	18.0 ft.			Continuous sl	ot Yes	s 01		
					Othe	er No			
L. Borehole, diameter 2.75 in.				b. Manufacturer:	Monoflex				
				c. Slot size:	0.010 in				
M. O.D. well casing 1.25 in.				d. Slotted length:		10 ft.			
			\	\					
N. I.D. well casing 1.00 in.				11. Backfill material	(below filter pack):	Sand	d		
I hereby certify that the informa	ation on this forn	n is true and correct to	the best of my knowledge						

Other

Route To:

Signature Tyler Burgit

Watershed/Wastewater \square

Remediation/Redevelopment

MONITORING WELL CONSTRUCTION

Form 4400-113A

Rev. 7-98

Ramboll

Firm

Facility/Project Name: Waukesha Water	Local Grid Location of Well	⊓N.	□E.	Well Name: LG-B-5						
Utility	ft.		ft. □W.	Went tunner 20 2 c						
License/Permit/Monitoring Number	Local Grid Origin (estimate)	ated □) or Well l Long. ∘		Wis. Unique Well No.	DNR Well ID No					
Facility ID	St. Plane 368513.738 ft. N. 24	68403.77 ft. E.		Date Well Installed 1 0 / 1 2 / 2	0 1 7					
Type of Well	Section Location of Waste/Sou	1/4 of 1/4 of Sec. , T. N, R. $\square W$ m m								
Well Code /	Location of Well Relative to V		Gov. Lot Number	m m d d y Well Installed By: Name (first, las						
Distance from Waste/Source Enf. Stdsft. Apply □	u Upgradient s Sideg d Downgradient r Not	gradient		Tony Kapugi, Onsite Environmental						
	ů		1. Cap and lock?	Cap, no le	ook					
A. Protective Pipe, top elevation	ft. MSL		Protective cover p a. Inside Diameter	ipe:	Yes 7 in.					
B. Well Casing, top elevation	ft. MSL	TAIS	b. Length:		10 in.					
			c. Material:	Cast						
		10000000		Ot	her					
C. Land surface elevation 7	98.985 ft. MSL		d. Additional prot		Yes					
	1.3.30	No.	If yes, describe 3. Surface seal:	: Bolted flush-mount cap						
D. Surface seal, bottom ft. MSL or	ft		3. Surface seal:	Bento	onite Yes					
b. Surface scal, bottom It. MSE of	1		Other:							
12. USCS classification of soil near screen: GP GM GC GW SW SP SM SC MH MH CD CH			4. Material between	well casing and protective p Benton Oth	ite No					
Bedrock			5 Annular space sea	il: a. Granular/Chipped Bent						
13. Sieve analysis performed? Yes			•	eight Bentonite-sand slu						
14. Drilling method used: Rotary 50 Hollow Stem Auger 41			c. Lbs/gal mud w	_						
Geoprobe Other										
				nite Bentonite-cement gr						
15. Drilling fluid used: Water 0 2 Air 0 1			eft3 vol f. How installed:	ume added for any of the abo	ove emie No					
Drilling Mud 03 None 99		₩ ₩	1. How installed:	Tremie pumpe						
16. Drilling additives used? Yes				Gravit						
Describe	-		6. Bentonite seal: b. $\Box 1/4$ in. $\Box 3/8$ in	a. Bentonite granu n. □ 1/2 in. Bentonite ch						
17. Source of water (attach analysis, if required)			c	Othe	er No					
			,7. Fine sand materia	l: Manufacturer, product nan	ne & mesh size					
E. Bentonite seal, topft. MSL	or 1.5 ft.		a. None Used		No					
		SVM NAM	b. Volume added							
F. Fine sand, topft. MSL o	τ 4.0 π.		8. Filter pack materi	al: Manufacturer, product na	me & mesn size					
G. Filter pack, topft. MSL o	r 4.0 ft.		a. Red Flint #40							
			b. Volume added:							
H. Screen joint, topft. MSL of	r 7.0 ft.		U	Flush threaded PVC schedule ush threaded PVC schedule						
I Wall began	. 1606		FI							
I. Well bottomft. MSL c				Other						
J. Filter pack, bottomft. MSL	or 16.0 ft		10. Screen material:a. Screen type:	P Factory	VC cut Yes 11					
K. Borehole, bottomft. MSL of	or 18.0 ft.		a. Screen type.	Continuous sl	ot Yes 01					
I Porcholo diameter 2.75 in			b. Manufacturer:	Othe	er No					
L. Borehole, diameter 2.75 in.		Parent I	c. Slot size:	0.010 in						
M. O.D. well casing 1.25 in.			d. Slotted length:		10 ft.					
N. I.D. well casing 1.00 in.			11. Backfill material	(below filter pack):	Sand					
I hereby certify that the information on this fo		of my knowledge.	n.	mboll						
Signature Tylu Burnt	Firm		Ka	IIIDOII						

Other

Route To:

Watershed/Wastewater \square

Remediation/Redevelopment

MONITORING WELL CONSTRUCTION

Form 4400-113A

Facility/Project Name: Waukes	sha Water	Local Grid Location	of Well □N.	□E.	Well Name: LG-B-6				
Utility			ft. □S.	_ft. □W.					
License/Permit/Monitoring Num	nber		□ (estimated □) or Well " Long. ∘		Wis. Unique Well No.	Well ID No			
Facility ID			9 ft. N. 2468406.315 ft. E.		Date Well Installed				
		Section Location of		□Е	10/12/2017				
Type of Well	,		of Sec, TN, R.		m m d d y y y y Well Installed By: Name (first, last) and Firm				
Well Code Distance from Waste/Source	Enf. Stds.	Location of Well Re u Upgradient	elative to Waste/Source s Sidegradient	Gov. Lot Number	well installed By: Name (first, last) and Firm				
ft.	Apply □	d Downgradient	n Not Known		Tony Kapugi, Onsite Environmenta	al			
	гърріу 🗆			1. Cap and lock?	Cap, no lock				
A. Protective Pipe, top elevation		ft. MSL		2. Protective cover p	* .				
D.W.H.G.		6 3 ray		a. Inside Diameter		7 in.			
B. Well Casing, top elevation		ft. MSL		b. Length:	10	111.			
			-	c. Material:	Cast Iron Other				
C. Land surface elevation	800	.45 ft. MSL		d. Additional prot					
C. Land surface elevation	000	.43 It. WISE			: Bolted flush-mount cap	Yes			
				3. Surface seal:	Bentonite	e Yes			
D. Surface seal, bottom	ft. MSL or	ft. ——		Other:					
12. USCS classification of soil nea	r caraani				well casing and protective pipe:				
GP GM GC GW	SW SP			4. Material between	Bentonite	No			
	CH CH		W W		Other				
Bedrock	V >			5. Annular space sea	l: a. Granular/Chipped Bentonit	te Yes 3			
13. Sieve analysis performed?14. Drilling method used:	Yes To So			-	eight Bentonite-sand slurry				
Hollow Stem	Auger 41			c. Lbs/gal mud w	eight Bentonite slurry	No			
Geo	probe Other			d% Bentor	nite Bentonite-cement grout	No			
15. Drilling fluid used: Water 02	Air 0.1			eft3 vol	ume added for any of the above	NT.			
Drilling Mud 03			100	f. How installed:					
16 75 777 177 179	v. 💮				Tremie pumped Gravity	No No			
16. Drilling additives used? Describe	Yes No			6. Bentonite seal: b. □1/4 in. □3/8 ir	a. Bentonite granules a. □ 1/2 in. Bentonite chips	Yes 3			
17. Source of water (attach analysis	s, if required)			c.	Other	No			
				7 Fine and materia	l: Manufacturer, product name &				
				a. None Used	i: Manufacturer, product name a	x mesn size			
E. Bentonite seal, top	ft. MSL or	0.5 ft.	1994 NCCC	b. Volume added	ft3	No			
F. Fine sand, top	ft. MSL or	6.0 ft.		/8. Filter pack materi	al: Manufacturer, product name	& mesh siz			
G. Filter pack, top	ft. MSL or	6.0 ft.		a. Red Flint #40					
				b. Volume added:	0.2 ft3				
H. Screen joint, top	ft. MSL or	8.0 ft.		9. Well casing: F	lush threaded PVC schedule 40	Yes 2			
				Fl	ush threaded PVC schedule 80	No			
I. Well bottom	ft. MSL or	18.0 ft.			Other	No			
J. Filter pack, bottom	ft. MSL or	18.0 ft.		-10. Screen material:	PVC				
K. Borehole, bottom	ft. MSL or	18.0 ft.		a. Screen type:	Factory cut Continuous slot	Yes 1 Yes 0			
					Other	No			
L. Borehole, diameter 2.75 in.			· ·	b. Manufacturer:c. Slot size:	Monoflex 0.010 in				
M. O.D. well casing 1.25 in.				d. Slotted length:	0.010 m	0 ft.			
M. O.D. well cashing 1.25 iii.				d. Slotted length.	1'	σ π.			
N. I.D. well casing 1.00 in.				11. Backfill material	(below filter pack):	No			
I hereby certify that the informa	ntion on this form	is true and correct to	the best of my knowledge						
Signature Tylu Burnt			Firm		mboll				

Other

Route To:

Watershed/Wastewater \square

Remediation/Redevelopment

MONITORING WELL CONSTRUCTION

Form 4400-113A

Facility/Project Name: Wauke	sha Water	Local Grid Location	of Well □N.	□E.	Well Name: LG-B-7				
Utility			ft. □S.	_ft. □W.					
License/Permit/Monitoring Nu	mber		□ (estimated □) or Well □ " Long. ∘		Wis. Unique Well No.	Well ID No			
Facility ID		St. Plane 367955.74	6 ft. N. 2468404.323 ft. E.	S/C/N	Date Well Installed				
		Section Location of		□E 	10/12/2017				
Type of Well	/		of Sec, TN, R	□W Gov. Lot Number	m m d d y y y y Well Installed By: Name (first, last) and Firm				
Well Code Distance from Waste/Source	Enf. Stds.	u Upgradient	lative to Waste/Source s Sidegradient	Gov. Lot Number					
ft.	Apply □	d Downgradient	n Not Known		Tony Kapugi, Onsite Environmenta	ıl			
	1 11 7	<u> </u>		1. Cap and lock?	Cap, no lock				
A. Protective Pipe, top elevation		ft. MSL		2. Protective cover p	ipe: Yes	3			
B. Well Casing, top elevation		ft. MSL		a. Inside Diameterb. Length:	·: 10	7 in.			
b. Well Casing, top elevation		II. WISL		c. Material:	Cast Iron	111.			
			3		Other				
C. Land surface elevation	801	.774 ft. MSL		d. Additional prot	ection?	Voc			
			Market Market		Bolted flush-mount cap	Yes			
D. Surface seal, bottom	ft MCI or	£.	8 8	3. Surface seal:	Bentonite	Yes			
D. Surface seaf, bottom	II. MSL 0I _	n		Other:					
12. USCS classification of soil near	ar screen:			4. Material between	well casing and protective pipe:				
GP GM GC GW	SW SP				Bentonite	No			
SM SC ML MH Bedrock	CL CH		₩ ₩		Other				
13. Sieve analysis performed?	Yes 💿			•	 a. Granular/Chipped Bentonit eight Bentonite-sand slurry 				
14. Drilling method used:	Rotary 50			c. Lbs/gal mud w	-				
Hollow Stem	oprobe Other		₩ ₩	-					
	оргосс стер				nite Bentonite-cement grout	No			
15. Drilling fluid used: Water 0.2				eft3 vol f. How installed:	ume added for any of the above Tremi	No			
Drilling Mud 03	None 9 9		88 88	i. How instance.	Tremie pumped	No			
16. Drilling additives used?	Yes No				Gravity	No			
Describe				, 6. Bentonite seal: b. □1/4 in. □3/8 in	a. Bentonite granules a. □ 1/2 in. Bentonite chips	Yes 3 No			
17. Source of water (attach analys	is, if required)			c.	Other	No			
				7 Fine sand materia	: Manufacturer, product name &	mach eize			
				a. None Used	i. Manufacturer, product name c				
E. Bentonite seal, top	ft. MSL or	1.0 ft.	1024 NOV	b. Volume added	ft3	No			
F. Fine sand, top	ft. MSL or	6.0 ft.		/8. Filter pack materia	al: Manufacturer, product name	& mesh siz			
G. Filter pack, top	ft. MSL or	6.0 ft.		a. Red Flint #40					
• •				b. Volume added:	0.2 ft3				
H. Screen joint, top	ft. MSL or	8.0 ft.		U	lush threaded PVC schedule 40				
Y XX 11.1	C. MOI	10.0.6	100 mars	FI	ush threaded PVC schedule 80	No			
	ft. MSL or			10.0	Other	No			
J. Filter pack, bottom	tt. MSL or	18.0 ft.		-10. Screen material: a. Screen type:	PVC Factory cut	Yes 1			
K. Borehole, bottom	ft. MSL or	18.0 ft.		2	Continuous slot	Yes 0			
					Other	No			
L. Borehole, diameter 2.75 in.				b. Manufacturer:c. Slot size:	Monoflex 0.010 in				
M. O.D. well casing 1.25 in.				d. Slotted length:	0.010 III) ft.			
WI. O.D. Well casing 1.23 III.				d. Slotted length.	1,) It.			
N. I.D. well casing 1.00 in.			`	11. Backfill material	(below filter pack):	No			
IIl			disherence in the						
I hereby certify that the information Signature		n is true and correct to	the best of my knowledge. Firm		mboll				
Signature Tyler Burght			1. 11.111	Na	1110011				

Other

Route To:

Watershed/Wastewater \square

Remediation/Redevelopment

MONITORING WELL CONSTRUCTION

Form 4400-113A

Facility/Project Name	Remediation/Redevelopment	Other		Well Name		_
WWW-5142 1257/1258	Remediation/Redevelopment Local Grid Location of Well ft.	ДЙ.	ft. E. W.	L6-3-8		
Facility License, Permit or Monitoring No.	Local Grid Origin (estim	ustad: Cl \ an \	Wall I section III	Wis. Unique Well No.	IND WALL	DNo
Pacifity License, Permit of Monitoring No.	Lat		well Location Light	wis. Unique well No.	DINK WEILT	U No.
Facility ID				Date Well Installed		
Facility ID			ft. E. S/C/N	Date well installed	114/20	15
Type of Well	Section Location of Waste/So	ource	ПЕ	Well Installed By: Na	d d y y	v v
257 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1/4 of 1/4 of Sec	,T	N, R			and rim
Well Code// Distance from Waste/ Enf. Stds.	Location of Well Relative to		Gov. Lot Number	Retbuch	LONG	_
A CANADA TO A STATE OF STATE OF THE PARTY OF		☐ Sidegradient		correite	E	me
	d Downgradient n		Con and Inches	Corrant		
A. Protective pipe, top elevation	ft. MSL		Cap and lock?		Yes [1 140
Well casing, top elevation	ft. MSL		Protective cover pi	pe:		
, wen casing, top elevation = = =			a. Inside diameter:			1 _ in.
C. Land surface elevation	ft_MSL	h-	b. Length:			55 ft.
D. Surface seal, bottom ft. MS	Tor O.S & BESSEL	1000	c. Material:	_	Steel 📆	_
	2 - 3 (S. 14.)	1.00		West Box	Other	420,000
12. USCS classification of soil near screen	1 13	X/	d. Additional prote		☐ Yes 🗹	1 No
	W C SP SE	11/	If yes, describe:			
SM □ SC □ ML 🖼 MH □ C Bedrock □	CL CH D	M / 'z	Surface scal:		Bentonite Z	_
	Z 967 N.				Concrete	0 1
	res XS-No		Bentonit		Other	I 🙈
14. Drilling method used: Rot	ату □ 50	4.	Material between w	vell casing and protecti	ive pipe:	Mert
Hollow Stem Au	ger 🗆 4 l 💮				Bentonite 🗆	3 0
10 150 Page 160	ther 🔀 📖	188	Enlier Pu	nex second	Other 🗖	1
		5.	Annular space seal	a. Granular/Chipp	ed Bentonite 🗵	3 3
	Air 🗆 01	b	Lbs/gal mu	d weight Bentonite	c-sand slurry 🗆	35
Drilling Mud □ 0 3 N	Ione 🗅 99	888		d weight Bent		
47 ft min - 1457 - 145 - 145		₩ d.		e Bentonite-c		
16. Drilling additives used?	Ces 🔼 No	88	0.043 Ft 3	volume added for any	of the above	
6 7		₩ f	How installed:		Tremie 🗆	0 1
Describe		- 1		Tren	nie pumped 🗆	0.2
 Source of water (attach analysis, if requ 	ired):	88			Gravity D	
NIA		6.	Bentonite seal:	a. Benton	uite granules 🗍	
		203	b. 1/4 in. 1843/	8 in. □ 1/2 in. Ber	ntonite chips	4 32
Bentonite seal, top ft. MSI	_ or _ \.\%ft.,		C		Other	
						386,660
. Fine sand, top ft. MSI	or_ 2.4_ft.\	Ø / 7.	Fine sand material:	Manufacturer, produ	ct name & mes	sh size
	\ M		a Red Fil	it sowed #15	, b————	100
. Filter pack, top ft. MSI	or 3.4 ft	12.71	b. Volume added	n 8100		
		1		: Manufacturer, produ		esh ciza
. Screen joint, top ft. MSI	or _ 4.8 A	1		it xumb 1240		5,675
outout June 19b			h Volume added	().200 ft	3	22
Well bottom ft. MSI	OF 14-56 A.			Flush threaded PVC so	shadula 40 K	23
ic Mon	Or Total In	量.	-	Flush threaded PVC so		_
Filter pack, bottomft. MSI	~ \< 4-			riush direaded PVC sc	_	
Filter pack, bottom	or _ Z = _ rr.			0	Other \Box] 💥
D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Screen material: _	PVC		<u> </u>
. Borehole, bottom ft. MSI	or is ft.	. R	. Screen type:		Factory cut	
				Cont	inuous slot 🛚	01
Borehole, diameter in.		1			Other \square] 🧱
🚈		\ b	. Manufacturer _	Jahnson		
. O.D. well casing _\.\23\2 in.		/ c				in.
_		\ d	Slotted length:		_1	. ℃_ ft.
I.D. well casing 1.039 m.		11.	Backfill material (b	elow filter pack):	None 🗵	14
					Other []	1
hereby certify that the information on this	1					

Please complete both Forms 4400-113A and 4400-113B and return them to the appropriate DNR office and bureau. Completion of these reports is required by chr. 160, 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291, 292, 293, 295, and 299, Wis. Stats., faiture to file these forms may result in a forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on these forms is not intended to be used for any other purpose. NOTE: See the instructions for more information, including where the completed forms should be sent.

Facility/Project Name	Remediation/Redevelopment Other		Well Name		
12.57/18.58	Remediation/Redevelopment Other Local Grid Location of Well N. Ft. S.	r. De.	L6-8-13		
Facility License, Permit or Monitoring No.	Local Grid Origin (estimated:)	or Well Location	Wis. Unique Well No.	DND Wall II) No
Facility License, Fermit or Monttoring No.			Wis. Onique Well (40.	DINK WOULD	7110.
Facility ID			Date Well Installed		
Facility ID		ft. E. S/C/N	\ <u>\</u>	14/20	
Type of Well	Section Location of Waste/Source	ΠF	Well Installed By: Nan	d d y y	V Y
	1/4 of, T	N, R 🖁 🕏	The second secon		ma rui
Well Code/	Location of Well Relative to Waste/Source		Kabridi	-10NA	-
A	u Upgradient s Sidegradi		coursite.	Finner	will
	d Downgradient n Not Know	1. Can and lock?	- C) V V - 31 · X	X Yes 🗆	
A. Protective pipe, top elevation	ft. MSL			DK 163	NO
3. Well casing, top elevation	ft. MSL	2. Protective cover p	•	6.1	
3 . 1		a. Inside diameter	:		_ in.
C. Land surface elevation	ft, MSL	b. Length:) S ft.
D. Surface seal, bottom ft. MS	1 - 0.5 ft	c. Material:		Steel 🔂	
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	(a)	Merrit Box	Other 🗆	
12. USCS classification of soil near screen	1 13 14 1	d. Additional prot		☐ Yes 🗹	No
GP GM GC GW GS	W D SP ST	If yes, describe	:	-	
	T CH CH CH CH	3. Surface scal:		Bentonite Z	3 0
Bedrock				Concrete -	0 1
13. Sieve analysis performed?	es DANo	1 Bentonit	٤	Other	
14. Drilling method used: Rot	ary □ 50	4. Material between	well casing and protective	ve pipe:	200-00
Hollow Stern Au	ger 🗆 4 1 💢 🐯			Bentonite 🗆	3 0
10 sdarfass -790	her 🖼 🔛	Eller Pa	unic Served	Other 🗖	k 22
		5. Annular space sea	i: a. Granular/Chippe		
 Drilling fluid used: Water □ 0 2 	Air 🗆 01 🔛 🔛 🥽		ud weight Bentomite		
Drilling Mud □ 0 3 N	ome 181.99 👹 👹	b l be/gal m	nd weight Bento	mite slowy	3 3 1
			te Bentonite-co		
16. Drilling additives used?	es Dk No		volume added for any o		. 50
	183 183	f. How installed:		Tremie 🗆	0 1
Describe		I. Prow histalicu:	Trem	nie pumped 🗆	
17. Source of water (attach analysis, if requi	ired):		A I GAI	Gravity 🔀	
NIA		6. Bentonite seal:	a Rentoni	ite granules	
RII			3/8 in. □1/2 in. Ben		
. Bentonite seal, topft. MSI	05 1.4 B	р, штучш. коо	/e m. □ n/2 m. Ben		
e. Delitoritie seat, top	ON - 264-111/ M M /	c		Other 🗆	1 🚉
. Fine sand, topft. MSI		7. Fine sand material	: Manufacturer, produc	t name & mes	sh size
. Pine saile, wp	n - 356-m / M M		ut sound #15		200
F1. (- 12 6 A				-
Filter pack, top ft. MSL	Or - 1021 9 - 112	b. Volume added			
a			al: Manufacturer, produc		
. Screen joint, top ft. MSI	OX _17 CA _ U		int and bridge	-	222
		 b. Volume added 			
Well bottom ft. MSL	or _bi_b_ft.	9 Well casing:	Flush threaded PVC scl	hedule 40 🔁	23
			Flush threaded PVC sci	hedule 80 🔲	24
Filter pack, bottomft. MSL	or 3/3 ft			Other 🗆] 💥
		10. Screen material:	PUC		3363
. Borehole, bottom ft. MSL	or 3 _a_ft_	a. Screen type:	F	Factory out 🗷	
		71		nuous slot 🔲	
. Borehole, diameter 🚉 _ in.				Other 🗆	48.8
——————————————————————————————————————		b. Manufacturer	Jahnson	C.IKI L	20.0
I. O.D. well casing 2.315 in.	1	c. Slot size:	3 6 44130	0.~	in.
1. O.D. WOLL ORDING 11_31 = IR.		d. Slotted length:			p_ft.
. I.D. well casing		2 · · ·	halau filtar naci-1	None 🗷	
. I.D. well casing		11. Backfill material (nelow litter back):	Other []	
				Outer L	4 (\$55,50)

Please complete both Forms 4400-113A and 4400-113B and return them to the appropriate DNR office and bureau. Completion of these reports is required by chs. 160, 281, 283, 289, 291, 292, 293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291, 292, 293, 295, and 299, Wis. Stats., faiture to file these forms may result in a forfeiture of between \$10 and \$25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on these forms is not intended to be used for any other purpose. NOTE: See the instructions for more information, including where the completed forms should be sent.

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Verification Only	of Fill and	Seal	F		to DNR Bureau Drinking Water Vaste Manageme		Watershed/Wa	astewater	Remed	diation/Redevelopment			
	1000		- 5			lit							
County	WI Unique W Removed We		Hi	cap#		Facility Name Waukesha Water Utility							
Waukesha	Removed we	#II						er Utility					
Lalitude / Longitude (see	instructions)	F	ormal Co	ode	Method Code	Facility ID (FID or PWS)						
200000000000000000000000000000000000000		N		1	GPS008	License/Pe	rmit/Monitoring	<u> </u>					
		w	DD	М	OTH001								
7/4 1 1/4	Sect	tion	Towns	hip	Range E	Original We	ell Owner						
or Gov't Lot #				N	I Hw								
Well Street Address			1			Present We	all Owner						
309 Sentry Drive													
Well City, Village or Town				1000000	ZIP Code	Mailing Add	iress of Present	Owner					
City of Waukesha	1				3186	City of Draw	ant Owner		Ctoto	Tain Code			
Subdivision Name				Lot #		City of Pres	ent Owner	State	ZIP Code				
Description Description	Orașie lini	i i i a	- 187-0-4	-("	are the second section for	0	Liner, Screen	n, ng	ing				
Reason for Removal from	leason for Removal from Service WI Unique Well # of Replacement Temporary monitoring well only						d piping remove			Yes No X N/A			
remporary monitoring	g wen mily			=		Liner(s)	emoved?		Ē	Yes No X N/A			
57 A4. 11. 14. 14. 14	Monitoring Well Original Construction D					Liner(s)	perforated?			Yes No X N/A			
	2017			Screen r	X	Yes No N/A							
Water Well		Reno	ort is available,	Casing le	eft in place?			Yes No N/A					
Borehole / Drillhole		e attach		псерс	ort is available,	Was cas	ing cut off below	surface?		Yes No No			
Construction Type						Did seali	ng material rise	to surface?	$\overline{\mathbf{X}}$	Yes No NA			
Drilled	Driven (Sandpo	oint)		Dug	9	Did mate	rial settle after 2	4 hours?		Yes X No NA			
X Other (specify): G	eoProbe					1	s, was hole retor		L	Yes No XNA			
Formation Type:							ite chips were user from a known		lydrated X	Yes No No			
X Unconsolidated Form	ation		Bedrock			-	ethod of Placing		al				
Total Well Depth From Gro	ound Surface (f	t.) Ca	sing Dia	meter	r (in.)	Cond	uctor Pipe-Gravi	ty Conduct	or Pipe-Pum	ped			
18'	C. (30, 53, 55-10-16)						ned & Poured	Other (E	xplain):				
Lower Drillhole Diameter (in.)	Ca	sing De	pth (ft	.)	Sealing Ma	onite Chips) erials						
				``	,		Cement Grout		Concrete	1			
2.5"		_1_		_		Sand-	Cement (Concre	ete) Grout	X Bentonite	- Chips			
Was well annular space gro	outed?	X Ye	es	No	Unknown		ing Wells and M			•			
If yes, to what depth (feet)	? 0	epth to	Water (feet)		1 —	nite Chips		ntonite - Cerr				
						X Granu	lar Bentonite	Be	ntonite - San	d Slurry			
	-	2 1				12.5		Parallina.	7	100 mm			
Topsoil		-				Surface	0.5	(cir	cle one)	Weight			
Granular bentor	vito	_				0.5'	1						
Manufal Dentor	шс					0.5	18'						
LG-B-1	Borehole N	orth	ing: 3	6936	58.42	Borehole	Easting: 2	468398.039					
. Supervisi		9/1000					0		DNR Use	Only			
Name of Person or Firm D	oing Filling & S	ealing	Licens	se#			g or Verification	Date Receive		Noted By			
Tony Kapugi						AAA) 4719							
Street or Route					Ţ	Telephone Number Comments							
P.O. Box 280		La	Nata .	lam.	(608) 837			In .	1- 6/			
					Code	Signature	Person Doing	J Work Date Signed					

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

☐ Verification Only of Fill and Seal							to DNR Drinking Vaste M		ment	Othe		Vastewa	ter	Reme	diation/	Redeve	elopment	
County		WI Uniqu	io Moll #	of		icap #		-72	Facility Na	ty								
		Removed		. 01	10	сар н					ia Wa	ater U	tility					
Waukesh			-	7-					Facility ID)					
Latitude / Lon	gilude (see i	nstructions	2.0	For	mat C			od Code 3PS008										
1			N					SCR002	10.5	ermit/Mo	onitorin	g #						
	r.:		W				-	OTH001		Original Well Owner								
14/14	1/4		Section		Town	ship	Range		Original W	/eli Own	ier							
or Gov't Lat #						N		'	N Present W	Ioli Own	or				_			
Well Street Ac									i-resem vi	idii Owii	lei							
309 Senti					_	Hall	ZIP Co	do	Mailing Ac	dress o	f Prese	nt Owner						
City of W		1				10 miles 10 miles	3186	ue										
Subdivision N						Lot #		_	City of Pre	sent Ov	wner			State	ZIP	Code		
74.03.139W,																		
Reason for Removal from Service WI Unique Well # of Replacement We								, Liner			ng	ing	Voc	No	X N/A			
Temporary	emporary monitoring well only						_		and pipin) remove	_	veur		_	Yes	∐ No □ No	X N/A		
		lo	elelent C	anate	unting	Data	l man lelel	hongel	` ') perfora				<u> </u>	Yes	No	X N/A	
X Monitorii	ng Well	10	riginal Co			Date	minida	уууу)		remove				X	Yes	∏No	∏ N/A	
Water W	Water Well 10/12/201								Casing	Casing left in place?								
Borehole / Drillhole If a Well Construction Replease attach.						n Repo	ort is av	ailable	Was ca	sing cut	off belo	ow surfac	æ?		Yes	No	□ N/A	
Construction 1	уре	15								_		e to surfa		X	Yes	∏No	∏ N/A	
Drilled		Driven (Sa	ndpoint)		Г	Dug	1		Did mal	terial set	tlle afte	r 24 hour	s?		Yes	X No	☐ N/A	
X Other (s		eoProb								es, was					Yes	No	X N/A	
Formation Typ			_				_					used, wo	ere they hy	drated X	Yes	☐ No	N/A	
X Unconso	lidated Form	ation	Г	□в	edroc	k			_				ng Material		_			
Total Well Dep			ce (ft.)	Cas	ing Di	ametei	r (in.)		Conductor Pipe-Gravity Conductor Pipe-Pumped									
18'									Screened & Poured Other (Explain)									
Lower Drillhole	Diameter (i	in.)	_	Casi	ing De	pth (ft	.)		(Bentonite Chips) Sealing Materials									
	0.0000000000000000000000000000000000000						,			l Cemen				Concrete	9			
2.5"									Sand	d-Cemer	nt (Con	crete) Gr	out 🗍	Bentonit	e Chips	3		
Was well annu	lar space gro	ouled?	X	Yes	;	No	(Unknow	n For Monito	oring We	ells and	Monitori	ng Well Bo	— reholes On	ly:			
If yes, to what	depth (feet)	?	Depti	h to I	Water	(feet)			X Bent	tonite Ch	hips		Bent	tonite - Cen	nent Gr	out		
									X Gran	nular Bei	ntonite		Bent	tonite - San	d Slurn	/		
			-										Volen	to and		141	arate.	
Topsoil		_		=		=			Surface	. 0).5'		(Circ	le one)		VV	eight	
	ır bentor	nite		_					0.5'	_	8'							
	ii oxiitoi	1110							0.0									
					3	4												
LG-B-2	2 I		le Nor	thi	ng: 3	6913	34.09	6	Boreho	le Eas	ting:	24684	00.002					
. Supervisi	Part of		- 1						DNR Use Only									
Name of Perso	on or Firm D	oing Filling	& Sealir	ng	Licen	se#			e of Filling & Sealing or Verification Date Received Noted By									
Tony K								(mm/dd	m/dd/yyyy) W/2017									
Street or Route									Telephone Number Comments (608) 837-8992									
P.O. Bo	x 280		_	Te.	ate	7ID	Code		Signature			a Work	_	In-	ate Sign	ned		
	Sun Prairie WI 53590							1	1		1			1119				

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Verificat	tion On	ly of Fill a	and Sea	al	Kou	Drinkir	ng Water Managem		Watershed/W	astewater/	Remed	liation/Redevelopmen
		-				Waste	Managem	lity				
County			ue Well #	of	Hicar	#		Facility Nan	ne .			
Waukesha	а	Remove	ed Well						kesha Wat	ter Utility		
Latitude / Long		instruction	(2)	Form	nat Code	Met	hod Code	Facility ID (FID or PWS)			
Lamouc / Long	group (sec	a mondadion	N	-			GPS008					
							SCR002	License/Per	mit/Monitoring	#		
1/4 / 1/4	1%		W Income	17		D	OTH001	Odalas I Ma	II O			
or Gov't Lot #	14		Section	- 1'	ownship			Original We	ii Owner			
29.040200	Marine and the second					N	w	Present We	II Owner			
Well Street Add									n e met			
Well City, Villag					IN	ell ZIP C	'orla	Mailing Add	ress of Presen	t Owner		
City of W						53180						
Subdivision Na		-	_	-	Lo	1#		City of Pres	ent Owner		State	ZIP Code
					20							
Reason for Ren	moval from	n Service	WI Unit	que V	Vell # of	Replace	ment Well		Liner, Scree		ing	
Temporary r	monitori	ng well on	ly						d piping remov	ed?		Yes No X N/A
1								Liner(s) r				Yes No X N/A
X Monitorin	ng Well	0	riginal Co	nstru	ction Dal	te (mm/	dd/yyyy)	, , ,	erforated?			Yes No X N/
			10/12	2/20	17			Screen re			X	Yes No N/
Water We			f a Well C			eport is a	available.	Casing is	ft in place?			Yes No No
Borehole	/ Drillhole	p	lease atta	ach.				4	ng cut off belov			Yes No No
Construction Ty	ype:								ng material rise		X	Yes No No
Drilled		Driven (Sa	andpoint)			Dug			rial settle after			Yes X No N/
X Other (sp	ecify):(<u>GeoProb</u>	oe						, was hole reto			Yes No X N/
Formation Type	e:								r from a knowr	used, were they hyd n safe source?	urated X	Yes No No
X Unconsoli	idated For	mation		Ве	drock			Required M	ethod of Placin	g Sealing Material		
Total Well Dept			ace (ft.)	Casin	g Diame	eter (in.)		Condu	ictor Pipe-Grav	rity Conductor	r Pipe-Pum	ped
18'						30, 4016			ned & Poured	Other (Ex	plain);	
Lower Drillhole	Diameter	(in)		Casin	g Depth	(ft \		Sealing Mat	nite Chips)			
	Biamotar	1		Dubin	a Dopui	(11.7			Cement Grout		Concrete	
2.5"								4 =	Cement (Conc	rete) Grout	Bentonite	
Was well annula	ar space g	routed?	X	Yes		Vo	Unknown	1		Monitoring Well Bor	_	•
If yes, to what o	depth (fee	1)?	Depth	to W	ater (fee	et)		X Bento			onite - Cem	
			1000		A19 7 2 2	34.0		Section 1	lar Bentonite		onite - Sand	
			-				_	A Gianu	iar beritorite	Denic	orme • Sand	Sidily
	-	-	-			-				(circl	e one)	Weight
Topsoil								Surface	0.5'			
Granula	r bento	nite						0.5'	18'			
			_									
				P. (1)								
LG-B-3		Boreho	le Nort	thin	g: 368	944.3	52	Borehole	Easting: 2	2468400.605		
. Supervisi						- 53	1				DNR Use	
Name of Person		Doing Filling	g & Sealin	g L	icense	#			g or Verification	Date Received		Noted By
Tony Ka								AAA) 1/191				
Street or Route							Ţ	elephone Nur		Comments		
P.O. Box	x 280			To	1	n 0 - 1	(608) 837		1	Tes	to Diseased
City Sun Drai	irio			Stat		IP Code		Signature of	Person Poing	vvork		te Signed
Sun Prai	1116			W	1	5359	0	Con				119911

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Verificati	on Only	of Fill a	nd Se	al		Orinking	Bureau Water anageme		Watershed/Waters	astewater	Remed	liation/Redevelopmen
		· -			-			lity				
County		WI Uniqu Removed		of	Hicap #			Facility Nan		or I Itility		
Waukesha									kesha Wat	erounty		
Latitude / Longit	lude (see i	instructions	;)	Forn	nat Code	Method		dumy to t	ib of Fwa)			
			N		DD		PS008 CR002	License/Per	mit/Monitoring	#		
			W		DDM		TH001					
1/4 / 1/4	1/4		Section	T	ownship	Range	E	Original We	II Owner			
or Gov't Lot #					N		☐ w					
Well Street Add								Present We	Il Owner			
309 Sentry					F			Mailing Add	lress of Present	Owner		
Well City, Village					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ZIP Cod 3186	te	livialing Add	less of Flesen	Owner		
City of Wa		1	_		Lot #			City of Pres	ent Owner		State	ZIP Code
Subdivision (Val)	ile				L.O.							11.77
Reason for Rem	noval from	Service	WIUni	ique V	Vell # of Re	placeme	ent Well	p,	Liner, Scree	n, ng	ing	
Temporary m		BR WANT	1		562 10 30 100	200000000	100	Pump an	d piping remove	ed?		Yes No X N/
									emoved?			Yes No X N/
X Monitoring	Well	Or	riginal Co	onstru	ction Date	(mm/dd/	уууу)		perforated?			Yes No X N//
			10/13	2/20	17			Screen re			X	Yes No N/
Water Wel		If			uction Rep	ort is ava	ailable,		eft in place?			Yes No No
Borehole /		pl	ease att	ach.					ing cut off belov			Yes No No
Construction Typ	be:								ng material rise		IX.	Yes No No
Drilled		Driven (Sai			Du	g			rial settle after i			Yes No No
X Other (spe	cify): <u>G</u>	<u>leoProb</u>	e				_		s, was hole reto	ppea? ised, were they hyd	rated	Yes No X N/
Formation Type:									er from a known		X	Yes No No
X Unconsolid	ated Form	nation		Ве	drock			Required M	ethod of Placing	g Sealing Material		
Total Well Depth	From Gro	ound Surfac	ce (ft.)	Casin	g Diamete	r (in)			uctor Pipe-Grav	ity Conductor	Pipe-Pum	ped
18'								X Scree	ned & Poured onite Chips)	Other (Exp	lain):	
Lower Drillhole D	Diameter (in.)		Casin	g Depth (fi	:)		Sealing Mat				
2.5"								Neat (Cement Grout		Concrete	
			_				_	Sand-	Cement (Concr	rete) Grout X	Bentonite	e Chips
Was well annular	r space gro	outed?	X	Yes	∐ No	U	Inknown	For Monitor	ing Wells and N	Monitoring Well Bor	eholes Onl	y:
If yes, to what de	epth (feet)	?	Depti	to W	later (feet)			X Bento	nite Chips	Bento	nite - Cem	ent Grout
								X Granu	lar Bentonite	☐ Bento	nite - Sano	Slurry
			1000			-	717			1 Parisis		Activities .
Topsoil				-	-		-	Surface	0.5'	(circle	one)	Weight
Granular	banton	vita						0.5'	18'			
Glanulai	Detitor	inte						0.5	10.			
LG-B-4		Borehol	e Nor	thin	g: 3686	73.797	7	Borehole	Easting: 2	2468402.931		
, Supervisi		2 2 2 3 1 0 1	- 1821		0. 2 000	, , , ,		_ 5. CHON			DNR Use	Only
Name of Person	or Firm D	oing Filling	& Sealin	ng i	License #				g or Verification			Noted By
Tony Kaj	pugi					(1	mm/dd/y	ANA) WIST	IT .			
Street or Route								elephone Nur	mber	Comments		
P.O. Box	280			-			(608) 837				area and a second
City				Sta		Code		Signature of	Person Doing	Work	21/2	te Signed
Sun Prair	ne e			W	1 1	53590		1/	~			1778611

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Verifica	tion Only	of Fill a	nd Sea	ı		o DNR Bureau: Drinking Water Waste Manageme	ent _	Watershed/Wa	astewater [Remed	iation/Redevelopment
County		Wi Unique	e Well #	of	Hicap #		Facility Nan				
VARAN		Removed		20	moup m			kesha Wat	er Utility		
Waukesha		Instruction		Farme	Code	Mathad Cade	A comment of the last	FID or PWS)			
Latilude / Long	yilude (see	Instructions	N	Forma	DD	Method Code GPS008					
		_			DDM	SCR002	License/Per	mit/Monitoring A	1		
1/4 / 1/4	1/4	10	W Section		vnship	CTH001	Original We	II Owner			
or Gov't Lot #	17			1.00		I , H.	Silgillat We	- Strike			
Well Street Ad	dress		_		N		Present We	Il Owner			
309 Sentr											
Well City, Villa	ge or Town					ZIP Code	Mailing Add	ress of Present	Owner		
City of W		a				3186	City of Pres	ent Owner		State	ZIP Code
Subdivision Na	ame				Lot #		Unit of Fies	on wante		olate	Lii Gode
Reason for Re	moval from	Service	WI Unic	ue We	# of Re	placement Well	p,	Liner, Screer	ı, ng	ing	A COLON
Temporary r			100000000000000000000000000000000000000					d piping remove	d?		Yes No XN/A
							Liner(s) re				Yes No XNA
X Monitorin	ng Well	Ori	iginal Co	nstructi	on Date	(mm/dd/yyyy)	Screen re	erforated? emoved?		U V	Yes No N/A Yes No N/A
Water W	ell		10/12	/201	7		//	ft in place?			Yes No N/A
	/ Drillhole		a Well Co		ion Rep	ort is available,		ng cut off below	surface?		Yes No N/A
Construction T		1 pie	Jago alla	VII.			J	ng material rise			Yes No N/A
Drilled X Other (sp		Driven (San GeoProbe			Du	9	If yes	rial settle after 2	ped?		Yes No N/A Yes No N/A
Formation Type	0:							r from a known	sed, were they hydi safe source?	ated X	Yes No N/A
X Unconsoli	idated Form	nation		Bedro	ock		Required Me	ethod of Placing	Sealing Material		
Total Well Dep	th From Gre	ound Surfac	e (ft.)	Casing	Diamete	r (in.)		ctor Pipe-Gravi	ty Conductor	Pipe-Pump	ped
18'								ned & Poured mite Chips)	Other (Expl	ain):	
Lower Drillhole	Diameter (in.)	(Casing	Depth (ft	-)	Sealing Mat				
2.5"							1 =	Cement Grout		Concrete	
Was well annul	ar space gr	outed?	X	Yes	□No	Unknown		Cement (Concre	_	Bentonite	
If yes, to what o					er (feet)		For Monitori X Bentor	-	onitoring Well Bore	<i>holes Onl</i> nite - Cem	
, 00, 10 111101	oop (idaa)	,	Bupin		o, (1001)		2.00	lar Bentonite		nite - Cem	
-			1	-			A Granu	ar Bentonite	Bellio	nie - Sanc	Siurry
Tarrent							C C-	0.5'	(circle	one)	Weight
Topsoil	. 1						Surface	0.5'			
Granula	r bentor	nite					0.5'	18'			
LG-B-5		Borehole	e Nort	hing:	3685	13.738	Borehole	Easting: 2	468403.77		
. Supervisi	200	1800	1							NR Use	Only
Name of Perso		oing Filling	& Sealing	Lic	ense #			g or Verification	Date Received		Noted By
Tony Ka							(AA) 11 190				
Street or Route P.O. Box							608) 83 <u>7</u>		Comments		
City	1 200		_	State	ZIP	Code		Person Doing V	Vork	Da	te Signed
Sun Prai	irie			WI	1000	53590	60	~			11/1/1

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

Verifica	ation Only	of Fill ar	nd Sea	al	Roul	Drinking Water Waste Manageme		Walershed/Wa	astewater	Remed	diation/Redevelopment
		les e	144 "	Į.	1		lity				
County		WI Unique Removed		of	Hicap	#	Facility Nan		or Hilita		
Waukesh	na						Laboratoria de la companya de la com	kesha Wat	er Ounty		
Latitude / Lor	ngitude (see in	nstructions)		For	mat Code	Method Code	Pacility ID (D OF PWS)			
	V		N		DD	GPS008	License/Per	mit/Monitoring	4		
			W		DDM	OTH001					
741%	1/4	S	ection	1	Township	Range E	Original We	II Owner			
or Gov't Lot #						N					
Well Street A	ddress						Present We	ll Owner			
309 Sent	ry Drive										
Well City, Vill						all ZIP Code	Mailing Add	ress of Present	Owner		
City of V	Vaukesha	L				53186	Chief Des	ant Own		Teres	Tain Code
Subdivision N	lame				Lot	#	City of Pres	ent Owner		State	ZIP Code
	Committee		lian -		A. 11 :: 5 =		0.1	Liner, Screei	n, ng	ing	
Reason for R Temporary			WI Uni	que	Well # of F	Replacement Well		d piping remove		9	Yes No X N/A
Temporary	monnoring	, wen omy					Liner(s) re				Yes No X N/A
37 L. "		Ori	ginal Co	onstr	uction Date	e (mm/dd/yyyy)	Liner(s) p	erforated?			Yes No X N/A
X Monitor	_		10/13				Screen re			X	Yes No N/A
Water V	Veli	If o		_		port is available.	Casing le	ft in place?			Yes No N/A
Borehol	e / Drillhole		ase atta		GOLOTI RE	port is available,	Was casi	ng cut off below	surface?		Yes No NA
Construction	Туре:	-					Did sealir	ng material rise	to surface?	X	Yes No NA
Orilled		Oriven (San	dpoint)		D	ug		rial settle after 2			Yes X No N/A
X Other (s	specify):G	<u>eoProbe</u>						, was hole retor	•		Yes ☐ No 🗓 N/A
Formation Ty	pe:		_	-				te chips were u r from a known	sed, were they hy safe source?	drated X	Yes No No N/A
X Unconso	olidated Form	ation		В	edrock				Sealing Material		
Total Well De			e (ft.)	Casi	ng Diamel	ter (in.)	Condu	ictor Pipe-Gravi	ty Conducto	r Pipe-Pum	ped
18'			4					ned & Poured	Other (Ex	plain);	
Lower Drillhol	e Diameter (i	n.)	-	Casi	ng Depth	(ft.)	Sealing Mat	nite Chips) erials			
		O.E.		225	3 - 400			Cement Grout	_	Concrete	!
2.5"							1 =	Cement (Concre	ete) Grout	Bentonite	
Was well annu	ılar space gro	outed?	X	Yes	N	o Unknown		·	Ionitoring Well Bo		
If yes, to what	depth (feet)	?	Depti	n to V	Vater (fee	1)		nite Chips	_	onite - Cem	•
							and the second	lar Bentonite		onite - Sand	
	777		-				[25]		- The State of the		
Topsoi			-				0.0	0.5	(circl	le one)	Weight
		••		_			Surface	0.5'			-
Granul	ar benton	nite	_	_			0.5'	18'			-
ICE		1 1	N	.1 .	0.00	220,600	D 1 1	E .: 0	460406315		
LG-B-		Borehole	Nor	thii	1g: 3682	239.699	Borehole	E Easting: 2	468406.315	www.	
. Supervis Name of Pers	on or Firm Dr	ning Filling	Sealing S	no.	License #	Data of E	illing & Spalle	g or Verification	Date Received	DNR Use	Only Noted By
Tony K		only rining (x odaili	·9	LIGERISE #	(mm/dd/y		or ventication	Date Received		I TO(60 Dy
Street or Rout		_	_				elephone Nun		Comments		
P.O. Bo						l'a	608) 837				
City			_	Sta	ate ZII	P Code		Person Doing	Work	Da	ite Signed
Sun Pra	airie			W		53590	1			l v	121641

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Page 1 of 2

***************************************			Ro	ute to DNR	Bureau:					
Verification Only	of Fill and	Seal	Ĺ	Drinking V	Vater		Watershed/Wa	stewater	Remed	iation/Redevelopment
				Waste Ma	anageme	nt	Other:			
			- 5		T	lit	/			
County	WI Unique We		Hica	p #		Facility Na		T. T. elec		
Waukesha	Removed we	٠,					ıkesha Wate	er Utility		
Latitude / Longitude (see	instructions)	For	mat Cod	e Method	Code	Facility ID	FID or PWS)			
CUL Mescal		N [DD		PS008	LicensedDe	rmit/Monitoring #			
		w	DDM		CR002 TH001	Licenserie	minimonitoring #			
Y41 Y4 Y4	Sect		Townshi		ПЕ	Original We	ell Owner			
or Gov't Lot #				N	Hw					
Well Street Address		_	_	IN		Present We	ell Owner			
309 Sentry Drive										
Well City, Village or Town			W	Vell ZIP Code	e	Mailing Add	fress of Present	Owner		
City of Waukesha	a			53186					-	
Subdivision Name			L	ot#		City of Pres	sent Owner		State	ZIP Code
						100	Linea Course	200	Since	
Reason for Removal from		Unique \	Well # of	Replaceme	nt Well		Liner, Screen		ing	Yes No X N/A
Temporary monitoring	g well only						removed?		-	Yes No X N/A
E	Origina	d Constru	uction Da	ate (mm/dd/y	/VVV)		perforated?		Ħ	Yes No X N/A
X Monitoring Well	1			310 (IIIIII GG/)	1337	Screen r	emoved?		$\overline{\overline{\mathbf{X}}}$	Yes No NA
Water Well		/12/20			0-61-	Casing le	eft in place?			Yes No N/A
Borehole / Drillhole		eii Constr e attach	ruction H	Report is avai	liable,	Was cas	ing cut off below	surface?		Yes No N/A
Construction Type:		_				Did seali	ng material rise t	o surface?	$\overline{\mathbf{X}}$	Yes No N/A
Drilled	Driven (Sandpo	int)		Dug		Did mate	erial settle after 2	4 hours?		Yes X No N/A
X Other (specify):	GeoProbe						s, was hole retop	•		Yes No X N/A
Formation Type:					-		ite chips were us er from a known :	sed, were they hyd	rated X	Yes No N/A
X Unconsolidated Form	nation	Ве	edrock					Sealing Material		
Total Well Depth From Gro				eter (in)	_		uctor Pipe-Gravit	A STATE OF THE STA	Pipe-Pump	ped
18'	ound ounds, (ii	, , ,	ng Diam	0.0. ()		Scree	ned & Poured	Other (Exp		
Lower Drillhole Diameter (in \	Casi	ng Depth	5/81		Sealing Ma	onite Chips)			
		GB3.	ng Dopti	1111		C	Cement Grout		Concrete	
2.5"					-		Cement (Concre	ete) Grout X	Bentonite	Chins
Was well annular space gr	outed?	X Yes		No Ur	nknown		·	onitoring Well Bore	,	•
If yes, to what depth (feet)	? [0	epth to V	Nater (fe	et)		1 —	nite Chips	_	nite - Cem	
C. The St. St. St. A. Charles			2000	613		principal	ılar Bentonite		nite - Sand	
		-	-	A.		X Oldin	I Deritorite			Clarry
77 1		-			- 4	0 0		(circle	one)	Weight
Topsoil		_				Surface	0.5'			
Granular benton	nite	_				0.5'	18'			
To	74-8	4								
IC D 7	Danal 1. N	[a £]. *	20	7055 746		D1 1	. Danking O	469404 333		
	Borehole N	orthir	ng: 36	/955./46		borenol	e Easting: 24			
. Supervisi Name of Person or Firm D	loing Filling & S	ealing	License	# In-	ate of Fil	ling & Spalin	g or Verification	Date Received	DNR Use	Only Noted By
Tony Kapugi	only i ming a o	Jamey	alouting.	No.	nm/dd/yy		NIT	Date 1 total vou		
Street or Route		_		10.		elephone Nu		Comments		
P.O. Box 280						608) 83				
City		Sta	ate Z	ZIP Code			Person Doing V	Vork	Da	te Signed
				53590		11/1			111	MALL

Well / Drillhole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Verification Only			hinking Water Vaste Managem	ent [Watershed Other:	Waslewater	Remediation/Redevelopmen
1. Well Location Information				2. Facili:) Owner)	nformation	
	WI Unique Well # of Removed Well	Hicap #		Facility Na	me		9.19.1
						cocher.	attility
Latitude / Longitude (see in		onnat Code	Method Code	- racisty io	(FID or PWS)		
	N	□DDM	SCR002	License/Pa	ermit/Monitorie	ıg#	
1/4 1/4 1/4 or Gov/t Lat#	Section	Township	Range E	Original W	ell Owner		
		N	□ w				
Well Street Address	sentry or			Present We	ell Owner		
Well City, Village or Town	Serin of Or	ive		Mailing Ad	bana et De	-18	
MENNESSE		Well	ZIP Code	Manning Act	lress of Prese	ent Owner	
Subdivision Name		Lot#		City of Pres	sent Owner		State ZIP Code
Reason for Removal from S	ervice WI Uniqu	e Well # of Ren	placement Well	4 Pump	Liner Sore	er Casina & S	ealing Material
soil boring				Pump an	d piping remo	wed?	Yes No NA
3. Billed & Sealed Well	Drillhale Bore	hole Inform	stion		emoved?		Yes No NA
Monitoring Well		truction Date (nm/dd/yyyy)		erforated?		Yes No No
Water Well	04/191			Screen n			Yes No NA
Borehole / Drithole	If a Well Cons please attach	struction Repai	t is available,	1	ft in place?		Yes No NA
Construction Type:	brease smarri	-			ng cut off belo		Yes No NA
Drilled Dri	iven (Sandpoint)	Dug			ng material ris rial settle after		Yes No NA
Other (specify):(ot		[_] bug			, was hole ret	The second second	Yes No NA
Formation Type:	G 1 - 00(If bentoni	le chins were	used were they b	∐Yes ∏No ⊠N/A
Unconsolidated Formali	ion 🗆			with Mal6	r from a know	n safe source?	X Yes No NA
Total Well Depth From Groun		Bedrock				ng Sealing Materia	
	a carace (a.)	sing Diameter	(m.)		ctor Pipe-Gra red & Poured	vity Conduct	or Pipe-Pumped
Lower Dritthole Diameter (in.)	0			(Bento	nite Chips)	Other (E	optain):
Cimino Districtor (al.)	Cas	sing Depth (ft.)		Com in reason	SIME	(.)	
			1		ement Grout	[Concrete
Nas well annular space grouts	ed? Ye	s No	× Unknown		Cement (Conc		Bentonite Chips
f yes, to what depth (feet)?	Depth to	Water (feet)		For Monitoria	ng Wells and I	Monitoring Well Bo	
	100			U	ite Chips		tonite - Cement Grout
5. Material Used to Fill V	Vall Sellings			Granus	ar Bendonile	The second second	tonite - Sand Sturry
	ien emmore					N 2004 3000	RESPONDENCE OF THE SECOND STATES
Bentomiti				Surface	05		
-CVI-OVISTI				0.5	90		
. Comments			-		P 1		
L6-B-9							
Supervision of North							
ame of Person or Firm Doing	Filling & Sealing	License #	Date of Fat-	o & Senting	or Verification	Det D	DNR Use Only
TONY VADINGT			(mm/dd/yyy		CONTRACTOR OF CALL	Date Received	Noted By
freet or Route				phone Numl) (W) (O	Comments	
15.0. Box 160			(4	06) 837			
		ate ZIP Co	de S	Signature of F	Person Doing		Date Signed
sun Prairie	U	DE 23	092	Anthoni	1 R. Kapuo	ĵ <i>i</i>	07/11/2018

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R4/2015) Page 1 of 2

Verification Only		eal		Drinking Water Vaste Managerr	ent [Watershed/	Wastewater	Remediation/Redevelop	oment
1. Well Location Infor					2. Facilit	y Owder r	farmation		
County	WI Unique Well Removed Well	#of	licap #		Facility No	ame	ne manen		_
Mountain	rtemoved wen				war	ikoha	wither	etility	
Latitude / Longitude (see in	rstructions)	Format C	Corte	Method Code	Facility ID	(FID or PWS)			-
				☐GPS008					
				☐SCR002	License/P	ermit/Monitorin	g#		
741% 1%	Ioe		-	□OTH001				- v	
or Gov't Lot#	Section	n Town	cynib	Range E	Original W	lell Owner			
			N						
Well Street Address	sentry	~			Present W	ell Owner			
Well City, Village or Town	Sun of	Drive	B						
way vegy	Lán.		Well	ZIP Code	Mailing Ad	dress of Prese	nt Owner		
Subdivision Name			L		City of Day	sent Owner	-		
			Lot#		City of Pie	sent Owner		State ZIP Code	
Reason for Removal from S	ienice furi	nimus Mall d	l-sp		A Duma	1 22- 2			
soil boring		reduc ment	r or reg	placement Well	Pumpa	nd piping remo	en Gasing & S	ealing Material	
3. Filled & Sealed Well	Drillhale 5	prahola Is		stinis		removed?	TOU!		N/A
Monitoring Well	Original (construction	Date (man/dd/yyyy)		perforated?]N/A
The state of the s		191 3018		,,,,,,	Screen	emoved?		H., H. P	N/A
Water Well					Casing I	eft in place?		무 님 %	=
★ Borehole / Drillhole	please at	Construction Bach.	u resbo	rt is available,	-	ing cut off belo	and and and		NA
Construction Type:						ng material ris		= = -	NA
Drilled D	riven (Sandpoint) [Dug			rial settle after		Yes No [INA
Other (specify):(as	adov9 as					s, was hole ret	and a send of the send of	∐Yes No []N/A
Formation Type:					If benton	ite chins were	used were they h	∐Yes ∐No ⊠ vokated —	NA
Unconsolidated Formal	ion I	Bedrock			with water	er from a know	n safe source?	× Yes No	N/A
Total Well Depth From Grou		Casing Dia					ng Sealing Materia		
1	in Surross (it)	Cosmid Dis	mneser .	(mr.)		uctor Pipe-Gran ned & Poured	vity Conduct	or Pipe-Pumped	
Lower Drillhole Diameter (in.					(Bento	ned & Poured onite Chips)	Other (E	oplain):	
conce Diminic Districter (III.	,	Casing De	pth (ft.)		Sealing Mal	erials			
		1			Neat (Cement Grout	I	Concrete	
Was well annular space grout	led?	Yes [] No	Unknown	Sand-	Cement (Conc	rete) Grout	Bentonite Chips	
If yes, to what depth (feet)?	_			Unknown	For Monitori	ing Wells and I	Monitoring Well Bo		
A and so my more probat (second):	Debt	h to Water (leet)		Bentor	nite Chips		Ionile - Cement Grout	
THE RESERVE OF THE PARTY OF THE			-		Granui	lar Bentonite		Ionite - Sand Sturry	
5. Material Used to Fill (Well DHILHOI	ğ			=	10.0	No. Par State		
lixqot			===		Surface			Baran Magapa Baraga	
Bentonite						0.5			
	*				05	30			
a. Comments						-			
L6-3-10									
Supervision of Work	-								
Varne of Person or Firm Doin	g Filling & Sealin	g Licens	e#	Data of the	nn 9 C - F			DNR Use Only	
Tony Kapusi		-		(mm/dd/yyy		or Verification	Date Received	Noted By	
Street or Route			-		ephone Num	19/2018	-		
12.0. Box 160	/				00%) &37		Comments	100	
State ZIP Code				de	Signature of	Person Doing	Mork	[D.1.07	
Syn Prairie	20		1590		ли R. Кари		Date Signed 07/11/2018		
					FITTION	IU N. Napu	UII	01/11/2010	

Well / Drillhole / Borehole Filling & Sealing Report Form 3300-005 (R 42015)

Monitoring Well	Verificat	ion Only	y of Fill and	Seal	Rous	le to DNR Bureau Drinking Water	ic .	☐ Watershed∧		Reme	diation/Redevelopmen
County Casting Removed Well Removed Removed Well Removed	I Wall Kara	rien st	MALES AND			Managerr Managerr	70.00				
Continue Continue		MERIUM IN		1 2 of	1.0	W	2 5,300	ity Dwner h	formation		
Latitude / Longitude (see instructions) Common	1,57 2		Removed Wel	1 to Ca	riicap		Facility	Name			
N DOM									weller.	HILL)
LoresePermitMonitoring # LoresePermitMonitor	Latitude / Longi	itude (see	instructions)	Form	at Code	Method Code	Facility I	D (FID or PWS)			
Section Township Reago E	-			NE]DD						
Maker Well Section Section Township				wlr	MOO	and the second second	License/	Permit/Monitoring	3#		
Well Street Address	141%	1%									
Well City, Village or Town Well City Village or Town Subdivision Name Lot # City of Present Owner Subdivision Name Well ZIP Code Mailing Address of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Subdivision Name City of Present Owner Well ZIP Code Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Owner Subdivision Name City of Present Counter Subdivision Name City of Present City of Counter Subdivision Name City of Subdivision Name Counter Subdivision Name Counter Subdivision Name Counter Subdivision Name Counter Subdivision Name Counter Subdivision Name Counter Subdivision Name Counter Subdivision N			- Oct.		rem reamp	reange E	Original	Well Owner			
Well City, Village or Town Subdivision Name Lot # City of Present Owner State ZP Code Well ZIP Code City of Present Owner State ZP Code Lot # City of Present Owner State ZP Code City of Present Owner Inter(s) periorated? Ves No Lot (Pres) No Code State City of Present Owner State ZP Code State City of Present Owner State City of Prese	CONTRACTOR OF THE PARTY OF THE	Name of the last				v w	_				
Weil ZIP Code			50.00	S			Present \	Well Owner			
Subdivision Name City of Present Owner City of Present City of Present Owner City of Present City of Present Owner City of Present City of Present Owner City of Present City of Present Owner City of Present City of Present Owner City of Present City of Present Owner City of Present City of Present Owner City of Present City of Present Owner City of Present Owner City of Present Owner City of Present Owner Condition Type				Drive							
Subdivision Name Cally of Present Owner State ZIP Code					Wes	ZIP Code	Mailing A	ddress of Preser	d Owner		
Reason for Removal from Sarvice Soil Core Soil Soil Soil Soil Soil Soil Soil Soil							-				
Pump and plping removed? Yes No Water Well Original Construction Date (mmkd/yyyy) Uncorrected? Yes No Water Well Original Construction Report to evailable, please either. Original Enter 24 hours? Yes No Well Construction Type: Original either either 24 hours? Yes No Well Unconsolidated Formation Bedrock Original either either 24 hours? Yes No Well Unconsolidated Formation Debt (in) Original either either 24 hours? Yes No Well Unconsolidated Formation Debt (in) Original either either 24 hours? Yes No Well Unconsolidated Formation Debt (in) Original either either 24 hours? Yes No Well Unconsolidated Formation Debt (in) Original either either 24 hours? Yes No Well Unconsolidated Formation Original either either 24 hours? Yes No Well Unconsolidated Formation Original either either 24 hours? Yes No Well Unconsolidated Formation Original either either 24 hours? Yes No Well Unconsolidated Formation Original either either 24 hours? Yes No Well Unconsolidated Formation Original either	Constitution (42)				Lot	#	City of Pr	esent Owner		State	ZIP Code
Pump and plping removed? Yes No Monitoring Well Original Construction Date (mmkdd/yyyy) Uner(s) perforated? Yes No Monitoring Well Original Construction Date (mmkdd/yyyy) Uner(s) perforated? Yes No Monitoring Well Original Construction Report is available, places affacts. Uner(s) perforated? Yes No Monitoring Well Original Construction Report is available, places affacts. Uner(s) perforated? Yes No Monitoring Well Original Construction Report is available, place carried or or flow surface? Yes No Monitoring Well Burst of Filling & Sealing Indicated from a face with under filling and the responsibility Original Construction Report is available, place carried or or flow surface? Yes No Monitoring Well Burst or or fill material settle after 24 hours? Yes No Monitoring Well Burst or or fill material settle after 24 hours? Yes No Monitoring Well Burst or or fill be related from a face with under from a face well annuals apace grouted? Yes No Monitoring Well Burst or or fill be related from a face well annuals apace grouted? Yes No Monitoring Well Burst of Monitoring Well Burst of Parson State Monitoring Well Burst of Parson State Monitoring Well Burst of Parson State Monitoring Well Burst of Parson State Monitoring Well Burst of Parson State Monitoring Well Burst of Parson State Monitoring Well Burst of Parson Origing Werk Date Received Noted By Monitoring Well Burst of Parson Origing Werk Date Received Noted By Monitoring Well Burst of Parson Doing Werk Date State Date State Monitoring Well Burst of Parson Doing Werk Date State	Rosson for Born										
Monitoring Well Criginal Construction Date (mmMdd/yyyy) Liner(s) perforated? Yes No No Criginal Construction Date (mmMdd/yyyy) Liner(s) perforated? Yes No No Criginal Construction Date (mmMdd/yyyy) Liner(s) perforated? Yes No No Criginal Construction Papers is evailable, places allach. Drilled Drilled Drilled Driven (Sandpoint) Dug Drilled Driven (Sandpoint) Dug Did sealing material rise to surface? Yes No No No No No No No N	Soil box	CLICAL REACH	Service WIL	Inique We	图集ofRe	eplacement Well	C-2011	i Linar Schee	er Casing & S	ealing Mate	Sriai
Monitoring Well			0.0				1 Pump	and piping remov	ed?		
Water Well Water Water Well Water Well			Oriolast	Const	A CO	131/01					Yes No No
Borehole / Drillhole please attach. Was casing out off below surface? Yes No	Monitoring	Wel				(mm/dd/yyyy)	1	Contract Contract			Yes No No NA
Was casing out off below surface? Yes No Did sealing material rise to surface? Yes No Did sealing material rise to surface? Yes No Did sealing material rise to surface? Yes No Did sealing material rise to surface? Yes No Did sealing material rise to surface? Yes No Did sealing material rise to surface? Yes No Did material settle effor 24 hours? Yes No Was casing out off below surface? Yes No Did material settle effor 24 hours? Yes No Was casing out off below surface? Yes No Was casing out off placing saling material rise to surface? Yes No Was casing out off off placing saling material rise to surface? Yes No Was casing out off off placing saling material rise to surface? Yes No Was casing out off placing saling material rise to surface? Yes No Was casing out of placing saling material rise to surface? Yes No Was casing out off placing saling material rise to surface? Yes No Was casing out off placing saling material rise to surface? Yes No Was casing out off placing saling material rise to surface? Yes No Was casing out off placing saling material rise to surface? Yes No Was casing material saling effort out on a known salis source? Yes No Was cas	Water Well	1									Yes No No
Dirited Driven (Sandpoint) Dug Did sealing material rise to surface? Yes No Did material settle after 24 hours? Yes No Western Type: If yes, was note retopped? Yes No Yes No Wester Wester From Scound Surface (it.) Casing Diameter (in.) Casing Diameter (in.) Casing Diameter (in.) Conductor Pipe-Gravity Conductor Pipe-Pumped Screened & Proper Other (Explain): Concrete Sand-Cement (Concrete) Grout Bentonite Chips Sand-Cement (Concrete) Grout Bentonite Chips Sand-Cement (Concrete) Grout Bentonite Chips Granuler Bentonite Chips Bentonite Chips Bentonite Chips Bentonite Chips Bentonite Chips Bentonite Chips Granuler Bentonite Chips B	Borehole /	Drittole	. If a Well	Construct	Son Rep	ort is available,					Yes No No NA
Drilled Drilven (Sandpoint) Dug	and the same of th		please a	mach.						П	Yes No NA
Did material settle after 24 hours? Yes No Yes Wes Wes Yes No Yes Wes Other (specify): (acc 2 **Ook*) Yes No Yes Wes Wes Wes Wes Wes Yes No Yes Wes			20-1-1							Ŋ.	
Programme Prog				1)	Du _i	9	Did ma	terial settle after:	24 hours?	==	
Comments Comments			so brope							Tī.	
Condition Cond	ormation Type:						If bento	nile chips were u	sed, were they h	ydrafed	
Total Well Depth From Ground Surface (ft.) Casing Diameter (in.) Casing Diameter (in.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Seating Materials Maderials Concrete Concrete Concrete Concrete	∨ Unconsolida	eled Forms	ation	Bedra	nek		Demind	ier from a known	safe source?		Yes No N/A
Screened & Poured Screened & Poured Concuctor Pipe Pumped	otal Well Depth	From Gro	und Surface (ft.)			-Gal	nequired	Melhod of Placing			
Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Depth (ft.) Casing Materials Concrete Concrete Concrete Casing Materials Concrete Casing Materials Concrete Concrete Casing Materials Concrete Conc	7. 10.		and they	County !	CASTICUE	(ur.)	Con	ductor Pipe-Grav	ty Conducto	or Pipe-Pump	ed
Casing Depth (ft.) Casing Depth (ft.) Sealing Materials Concrete Co	ower Drillinde Di	inmeter for		-			⊠ (Ben	tonile Chios)	Other (E)	optain):	
Sand-Cement (Concrete) Grout Bentonite Chips	and billing Di	services (a	.,	Casing I	Depth (it.)	Sealing Ma	aterials			
Sand-Cement (Concrete) Grout Bentonite Chips Sand-Cement (Concrete) Grout Bentonite Chips Sand-Cement (Concrete) Grout Bentonite Chips Sometiments Bentonite - Cement Grout Granular Bentonite Bentonite - Cement Grout Granular Bentonite Bentonite - Sand Stury Bentonite - Sand Stury Surface Sand-Cement (Concrete) Grout Bentonite - Cement Grout Granular Bentonite Granular Bentonite Granular Bentonite Granular Bentonite Granular Bentonite - Sand Stury Granular Bentonite							Nead	Cement Grout		Concrete	
Depth to Weter (feet) Dept	fas well annular :	SDBCB Grou	ded?	lv.		NI	Sand	-Cement (Concre	ete) Grout		Chine
Bentonite Chips Bentonite - Cernent Grout					_	Unknown					
Granular Bentonite Bentonite - Sand Sturry	Just an autor red	ini (seat).	Dep	th to Wate	r (feet)		Bent	onite Chips			
Surface 0.5 Buy hours Comments Surface 0.5 Comments Comments Date of Filling & Sealing or Verification (mm/dd/yyyy) 34/19/30/8 Telephone Number (with 37-899) State ZIP Code Signature of Person Doing Work (Date Signed)						/	Charles of the Control of the Contro				
Surface 0.5 Buy hours Comments Comments Date of Filling & Sealing or Verification (mm/dd/yyyy) 34/19/36/8 Tony Vapayi Telephone Number (Lock) 337-8993 State ZIP Code Signature of Person Doing Work (Date Signed)	Material Use	e te Fi	Well Office	à			Gran	del Delibring			
Supplements Comments Supplements Supplements Supplements Supplements Supplements Supplements Supplements Supplements Date of Filling & Sealing or Verification (mm/dd/yyyy) Supplements Supplements Comments										= 1	
Supervision of Worksome of Person or Firm Doing Filting & Sealing License # Date of Filling & Sealing or Verification (mm/dd/yyyy) 34/19/30/8 Town Veryous (mm/dd/yyyy) 34/19/30/8 Telephone Number (with 337-899) State ZIP Code Signature of Person Doing Work (Date Signed)				_	_		Surface	0.5			
Supervision of Work me of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification (mm/dd/yyyy) 34/19/30/8 reef or Route Telephone Number (GOS) 837-8993 State ZIP Code Signature of Person Doing Work (Date Signed)	Trition I'm						05	06			
Supervision of Person or Firm Doing Filting & Sealing License # Date of Filling & Sealing or Verification (mm/dd/yyyy) Dut 19/30/8 Date Received Noted By reef or Route Telephone Number (GG) 937-8993 State ZIP Code Signature of Person Doing Work (Date Signature	Comments		-9-5-								
Sugary is off of Work me of Person or Firm Doing Filling & Sealing License # Date of Filling & Sealing or Verification (mm/dd/yyyy) コロイ1973の18 TONU VALOUS TONUS (mm/dd/yyyy) コロイ1973の18 Telephone Number (しのり) キュフーキャラ マ											Water State of the
me of Person or Firm Doing Fitting & Sealing License # Date of Fitting & Sealing or Verification (mm/dd/yyyy) コーパッカット Date Received Noted By Sealing or Verification (mm/dd/yyyy) コーパッカット Date Received Noted By Telephone Number (しらり キューキャララー State ZIP Code Signature of Person Doing Work (Date Signed)	-6-13-71										
Tong Vapus (mm/dd/yyyy) 3-4/19/30/8 Date Received Noted By set or Route Telephone Number (Soft) 837-899 Comments State ZIP Code Signature of Person Doing Work (Date Signed)	Subject is on	of Work					-				
reef or Route (mm/dd/yyyy)				ng Lice	nse#	Date of Fills	ng & Seafin	g or Verification	Date Received		
Telephone Number Comments (しの) そ37 - 899 3 State ZIP Code Signature of Person Doing Work Date Signed	comy x	ymyi				(mm/dd/yyy			Loss received	N	oed By
State ZIP Code Signature of Person Doing Work Date Signed								nber	Comments		
State ZIP Code Signature of Person Doing Work Date Signed		JER.)		225						
			_	State		ode	Signature of	f Person Doing W	lork	Inet	Cinnad
(1/11/2019 K MODE) (1/11/2019	un Pra	in		WI	5	3200					07/11/2018

Well / Drilthole / Borehole Filling & Sealing Report

Form 3300-005 (R 4/2015)

Verification Only			Drinking Water Waste Managen	[Watershed	Wastewater	Remediation/Redevelopm
1. Wall Location Infor					ty Dwher i	of a count law	
County	WI Unique Wel Removed Well	#of Hicap	群	Facility N	ame	wher	utility
Latitude / Longitude (see i	nstructions)	Format Code	Method Code		(FID or PWS)	0-00.00	
		v □DD	☐GPS008				
		V DDM	☐SCR002	Licenser	ermit/Monitorin	g#	
%/% % or Gov't Lot#	Section	- Community	Range E		/ell Owner		· ·
Well Street Address			N [] N		fell Owner		
309	senno	Drive					
Well City, Village or Town	. a	Wei	I ZIP Code	Mailing Ad	dress of Prese	nt Owner	
Subdivision Name		Lot	#	City of Pre	sent Owner		State ZIP Code
Reason for Removal from S Social borrisky	10	nique Weil#of R	eplacement Well	4. Pumpa Pumpa	Liher Sore	en. Casing & ved?	Sealing Material Yes No No
3. Filled & Sealed Well		lorabola Inform	nation		removed?		∐Yes ∐No ⊠N
Monitoring Well		Construction Date	(mm/dd/yyyy)		perforated?		Yes No No
Water Well		191 90Kg			removed? eft in place?		Yes No No
Borehole / Drillhole	If a Well please a	Construction Rep	ort is available,	-			Yes No No
Construction Type:					ing cut off belo ing malerial risa		☐Yes ☐No ☒N
☐ Drilled ☐ D ☐ Other (specify):(or	tiven (Sandpoint) Du	9	Did male	erial settle after s, was hole retr	24 hours?	≥Yes □No □N
Formation Type:				If benton	ite chips were	used were they	∐Yes ∐No ⊠N
Unconsolidated Forma	tion	Bedrock		AMILIA AMSHE	a pour a journ	n safe source?	Yes No N
Total Well Depth From Grou		Casing Diamete	r (in.)	Condi	lethod of Placin uctor Pipe-Grav ned & Poured wite Chine)		tor Pipe-Pumped
Lower Drillhole Diameter (in.)	Casing Depth (fi	i)	Sealing Mal	MINEC CAMPO	Other (E	Explain):
Was well annular space groui	led?	Yes No	□ Unknown □ Unkno	Sand-	Cement (Conc		Bentonite Chips
f yes, to what depth (feet)?		h to Water (feet)	Cintionii	For Monitori	ing Wells and I	Monitoring Well B	loreholes Only:
	1	viola (leasy		Bentor	nite Chips		ntonite - Cement Grout
. Material Used to Fill I	Men Seller			Granui	lar Bentonite	A SECOND PROPERTY.	ntonite - Sand Sturry
1iocooT	iten sammen			. * *		No pros Bro	* \$25 m 1
Bentomite				Surface	0.5		
				0.2	0.5		
. Commants							
mo-3-17							
Sugery slop of Werk							
ame of Person or Firm Doin	g Filling & Sealin	g License	Date of Fill	ing & Sealing	or Verification	Date Received	DNR Use Only Noted By
Tony Vapryi			(mm/dd/yy)	M) 241	3106161	G-61 - 2	inotat by
5.0. Box 260				ephone Num		Comments	
ty		State ZIP C	ode (00%) 837	7 - 899 a Person Doing V		- 1
some Prairie			3590	Anthan	y R. Kapud	work si	Date Signed 07/11/2018
					UII. NAPUL	11	01/11/2010

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Page 1 of 2

_			R	oute to:								
	of Fill and So	eal		Drinking	g Water		Watershed/Wa	astewater	Remed	iation/R	Redevelop	ment
				Waste N	Managemer	nt	Other:					
1. Well Location Inform	nation		,			2 Facilit	y/ Owner Inf	formation				
	WI Unique Wel Removed Well	l # of	Hi	cap#		Facility Nan	ne					
Lattitude / Longitude (Degr	rees and Minut	es) M	ethod (Code (see in	netructions	Facility ID (I	FID or PWS)					
° ·			si ioa c	Joue (See II	isti uctions	·						
° ·		/					mit/Monitorin	g #				
1/4/1/4 1/4	Section	on	Town	ship Rang	ge E	Original We	ell Owner					
or Gov't Lot #				N	W	Present We	II Owner					
Well Street Address	l			I		Present we	on Owner					
						Mailing Add	ress of Prese	nt Owner				
Well City, Village or Town				Well ZIP Co	ode							
O. L. P. Calana Manager				1		City of Pres	ent Owner		State	ZIP C	ode	
Subdivision Name				Lot #								
Reason For Removal Fron	n Service WI	Unique	Well #	of Replacen	nent Well	4. Pump, I	Liner, Scree	en, Casing & Seal	ling Mate	erial		
reason for removari for	II OCIVICC VVI	ornque	VVOII II	or replacer	HOHE WOII	Pump and p	iping removed	l?		Yes	No	N/A
3. Well / Drillhole / Bor	ehole Inform	ation				Liner(s) remo				Yes	No	N/A
			ruction	Date (mm/	dd/yyyy)	Screen remo				(es)	No	N/A
Monitoring Well				,	,,,,	Casing left in	n place?			Yes	No	N/A
Water Well	If a We	I Constr	uction I	Report is ava	ailable,	Was casing	cut off below	surface?		Yes	No	N/A
Borehole / Drillhole		attach.		.,	,		material rise to		(Yes	No	N/A
Construction Type:							settle after 24			Yes	No	N/A
Orilled D	Oriven (Sandpoin	t)		Dug			ole retopped?			Yes	No	(N/A)
Other (specify):							te chips were r from a known	used, were they hyd n safe source?	rated	Yes	No	(N/A)
Formation Type:						Required Me	ethod of Placir	ng Sealing Material				
Unconsolidated Format	ion	Е	Bedrock	(Conduc	tor Pipe-Gravit	Conductor F	Pipe-Pump	ped		
Total Well Depth From Gro	ound Surface (f	t.) Cas	sing Di	ameter (in.))	Screene	ed & Poured	Other (Expla	ain):			
'	,		J	,		_ `	ite Chips)					
Lower Drillhole Diameter (i	in \	Cas	ina De	epth (ft.)		Sealing Mat			Class Can	-l Cl	. /44 lb /a	
Lower Drillinole Diameter (i	<i>)</i>	Cas	sing De	pui (it.)		Neat Cement	ement (Concre	oto) Grout	Clay-San		y (11 lb./g I Slurry" "	
NA/	4. 10		_	(i)				ele) Gloui	Bentonite		-	
Was well annular space gro		Ye		$\overline{}$	Unknown			Monitoring Well Bor				
If yes, to what depth (feet)	? D	epth to	Water	(feet)		Bentonit	e Chips	Bentor	nite - Cem	ent Gro	out	
						Granula	r Bentonite		nite - Sand			
5. Material Used To Fil	II Well / Drillh	ole				From (ft.)	To (ft.)	No. Yards, Sacks or Volume (circl	Sealant le one)		lix Ratio lud Weig	
						Surface				<u> </u>		
										<u> </u>		
6. Comments												
7. Supervision of W	ork							Г	ONR Use	Only		
Name of Person or Firm D		ealing	Licen	se#	Date of F	Filling & Sealin	g (mm/dd/yvv	y) Date Received		oted By	/	
	5 5	3				<u> </u>	_ · · · · · · · / / /			,		
Street or Route			•		Т	elephone Nur	mber	Comments				
				T=	()			1			
City		St	tate	ZIP Code		_	Person Doing	g Work	Da	ate Sigr	ied	
				ĺ		Gage K	anuai					

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Page 1 of 2

Notice: Completion of this report is required bychs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

		יון	oute	ιο.								
☐ Verification Only of	Fill and Seal	ı	D	rinking Wa	ater	'	Watershed/W	astewater	Reme	diation/R	edevelop	ment >
			V	/aste Mana	gement		Other:					
1. Well Location Informat	ion	-				2 Facility	/ Owner In	formation				
	Unique Well#	of Hi	cap#			Facility Nam	ne					
Waukesha	moved Well					309 Sentry						
Lattitude / Longitude (Degree	s and Minutes)	Method (Code	(see instru	ctions)	Facility ID (F	FID or PWS)					
° · ·				(,	L: (D		#				
· · · ·						License/Peri		ng #				
1/411/4 1/4	Section	Town		Range	Е	Original We	ll Owner					
or Gov't Lot #			N		W	Present Wel	Il Owner					
Well Street Address												
309 Sentry Drive			h			Mailing Addr	ress of Prese	ent Owner				
Well City, Village or Town				ZIP Code		_						
Waukesha Subdivision Name			531 Lot #			City of Pres	ent Owner		State	ZIP C	ode	
Subdivision Name			LOI #									
Reason For Removal From S	Service WI Uni	que Well #	of Re	placement	Well	4. Pump, L	iner, Scre	en, Casing & Seali	ing Mat	erial		
Temporary Well Only						Pump and pi	iping remove	d?		Yes	No	N/A
3. Well / Drillhole / Boreh	ole Informati	on				Liner(s) remo	oved?			Yes	No	(N/A)
M Well	Original Co	onstruction	Date	(mm/dd/y	ууу)	Screen remov	ved?			(Yes)	No	N/A
Monitoring Well	4/19/2018	8				Casing left in	place?			Yes	(No)	N/A
Water Well		onstruction I	Report	is available	Э,	Was casing	cut off below	surface?		Yes	No	N/A
Borehole / Drillhole	please atta	ach.				Did sealing r	material rise	to surface?		(Yes	No	N/A
Construction Type:						Did material				Yes	(NO)	N/A
	ren (Sandpoint)		Dug	9		If yes, was he		? used, were they hydr	ated	Yes	No	(N/A)
Other (specify):								n safe source?	atou	Yes	No	N/A
Formation Type:	_							ng Sealing Material				
Unconsolidated Formation	>	Bedrock	(or Pipe-Graviid & Poured		•	ped		
Total Well Depth From Groun	nd Surface (ft.)	Casing Di	amete	er (in.)				Other (Expla	in):			
22		1				Sealing Mate	ite Chips) erials					
Lower Drillhole Diameter (in.))	Casing De	epth (1	ft.)		Neat Cement			Clay-Saı	nd Slurr	/ (11 lb./g	al. wt.)
2		22				Sand-Ce	ement (Concre	ete) Grout	Bentoni	te-Sand	Slurry" "	,
Was well annular space groute	ed?	Yes	(No) Unk	nown	Concrete			Bentonit		>	
If yes, to what depth (feet)?	Dept	h to Water	(feet)			Bentonite	•	I Monitoring Well Bord Renton	ite - Cen	•	n it	
N/A	14.8	86	·				Bentonite		ite - Cen		rut	
5. Material Used To Fill V						From (ft.)	To (ft.)	No. Yards, Sacks	Sealant	N	lix Ratio	
	Topsoil					Surface	0.5	or Volume (circle	e one)	N	lud Weig	III
	Bentonite Ch	ips				0.5	22					
							·					
6. Comments										•		_

Boring ID: LG-B-13

7. Supervision of Work		DNR Use Only				
Name of Person or Firm Doing Filling & Sealing	Licens	e#	Date of	Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By
Gage Kapugi			8/28/20	018		
Street or Route				Telephone Number	Comments	
P.O. Box 280			((608) 837-8992		
City	tate	ZIP Code		Signature of Person Doing V	Vork	Date Signed
Sun Prairie	ΝI	53590		Gage Kapugi		9/7/2018
•						•

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Page 1 of 2

Notice: Completion of this report is required bychs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

			1.0	outo								_
☐ Verification Only of Fill and Seal				D	rinking Water	Watershed/Wastewater		Remediation/Redevelopment				
				V	/aste Management		Other:					
1. Well Location Inform	nation					2 Facility	y/ Owner In	formation				
_				ap#		Facility Nam	ne					
Waukesha Removed Well						309 Sentry	Drive					
Lattitude / Longitude (Degi	roos and Minu	toc) I	Mothod C	'odo	(see instructions)	Facility ID (F	FID or PWS)					
		-	vieti iou C	oue	(see iristi uctions)							
·		N				License/Per	mit/Monitorir	ng #				
° ·	'	W										
1/41//4 1/4	Sect	ion	Towns	ship	Range E	Original We	ell Owner					
or Gov't Lot #				N	W	Present We	ll Owner					
Well Street Address	•		•			FIESCIII WE	ii Ownei					
309 Sentry Drive						Mailing Add	ress of Prese	ent Owner				
Well City, Village or Town					ZIP Code	maining / taa	1000 011 100					
Waukesha				531		City of Pres	ent Owner		State	ZIP C	ode	
Subdivision Name				Lot#								
Reason For Removal Fron	n Contino IVI	Uniqu	10 Moll #	of Do	placement Well	4. Pump, I	_iner, Scre	en, Casing & Seal	ing Mat	erial		
Soil Boring Only	ii Service w	Oniqu	e weii#	oi Ke	piacement vveii	Pump and p	iping remove	42		Yes	No	N/A
3. Well / Drillhole / Bor	ahola Inform	nation	1			Liner(s) remo	. •	u .		Yes	No	
				Date	(mm/dd/yyyy)	Screen remo				Yes	No	(N)
Monitoring Well	8/28/		ou douoi.	Duto	(11111111111111111111111111111111111111	Casing left in				Yes	No	(V/A)
Water Well			struction F	?enorf	is available,	_	cut off below	surface?		Yes	No	
Borehole / Drillhole please attach.				Сроп	io avaliable,		material rise			Ye	No	N/A
Construction Type:						_	settle after 2			Yes	No	N/A
Drilled [Driven (Sandpo	nt)		Dug)		ole retopped			Yes	No	(N/A)
Other (specify):						If bentonit with water	te chips were from a know	used, were they hydin safe source?	rated	Yes	No	(N/A)
Formation Type:						Required Me	ethod of Placi	ng Sealing Material				
Unconsolidated Format	tion		Bedrock				tor Pipe-Gravi	Conductor F	Pipe-Pum	ped		
Total Well Depth From Gro	ound Surface	(ft.) Ca	asing Dia	amete	er (in.)	Screene	d & Poured	Other (Expla	ain):			
•		`	Ū		,		ite Chips)					
Lower Drillhola Diameter (in \	C	ooina Do	nth /	4 \	Sealing Mate			0. 0			
Lower Drillhole Diameter (II I. <i>)</i>	U,	asing De	pui (i	ι.)	Neat Cement			•		y (11 lb./g	. ,
						Sand-Ce Concret	ement (Concr			_	l Slurry" "	
Was well annular space gro	outed?	Y	'es	No	Unknown		-	I Monitoring Well Bor	Bentonit		,	
If yes, to what depth (feet)	?	Depth t	to Water ((feet)		Bentonit	•	•	nite - Cen	•	out	
						Granula	r Bentonite	Bentor	nite - San	d Slurry		
5. Material Used To Fi	II Well / Drill	hole				From (ft.)	To (ft.)	No. Yards, Sacks or Volume (circl			lix Ratio lud Weig	
Topsoil						Surface	0.5				11018	,
	Bentonite		S			0.5	15					_
6. Comments										•		

Boring ID: LG-B-14

7. Supervision of Work									
License #		Date of	Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By				
	8/2		018						
			Telephone Number	Comments					
			(608) 837-8992						
tate	ate ZIP Code			Vork	Date Signed				
ΝI	53590		Gage Kapugi		9/17/2018				
			8/28/20 State ZIP Code	8/28/2018 Telephone Number (608) 837-8992 State ZIP Code Signature of Person Doing \(\frac{1}{2} \)	8/28/2018 Telephone Number Comments (608) 837-8992 Signature of Person Doing Work				

State of Wis., Dept. of Natural Resources

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Page 1 of 2

Notice: Completion of this report is required bychs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

		Route	ιο.							
☐ Verification Only of	Fill and Seal		Orinking Water		Watershed/W	/astewater	Remed	diation/R	edevelop	ment
		V	Vaste Managemer	nt	Other:					
1. Well Location Informat	ion	•		2 Facility	y/ Owner In	formation				
	Unique Well # of	Hicap #		Facility Nam	ne					
Waukesha	emoved Well			309 Sentry						
Lattitude / Longitude (Degree	s and Minutes)	Method Code	(see instructions	Facility ID (F	FID or PWS)					
° ·		Woulder Code	(000 11.011.001.01.10							
· · · ·					mit/Monitorir	ng #				
1/411/4 1/4	Section	Township	Range E	Original We	ell Owner					
or Gov't Lot #		N	W	Present We	II Owner					
Well Street Address				1 1000111 110	•					
309 Sentry Drive		<u> </u>		Mailing Add	ress of Prese	ent Owner				
Well City, Village or Town			ZIP Code							
Waukesha		531		City of Pres	ent Owner		State	ZIP C	ode	
Subdivision Name		Lot #	•							
Reason For Removal From S	Service WI Uniqu	le Well # of Re	placement Well	4. Pump, L	iner, Scre	en, Casing & Seali	ing Mat	erial		
Soil Boring Only				Pump and p	iping remove	d?		Yes	No	N/A
3. Well / Drillhole / Boreh	ole Information	1		Liner(s) remo	oved?			Yes	No	N/A
• • · Well	Original Con	struction Date	(mm/dd/yyyy)	Screen remo	ved?			Yes	No	N/A
Monitoring Well	8/28/2018			Casing left in	n place?			Yes	No	(N/A)
Water Well Borehole / Drillhole		struction Repor	t is available,	Was casing	cut off below	surface?		Yes	No	N/A
Construction Type:	please attac	n.			material rise		1	(Ye	No	N/A
	6 1 : 0	5			settle after 2			Yes	(No)	N/A
	en (Sandpoint)	Du	9		ole retopped e chips were	? used, were they hydra	ated	Yes	No	(N/A)
Other (specify):				with water	from a know	n safe source?		Yes	No	N/A
Formation Type:	_					ng Sealing Material				
Unconsolidated Formation		Bedrock			tor Pipe-Gravi d & Poured	ty Conductor P Other (Expla	•	ped		
Total Well Depth From Groun	nd Surface (ft.) C	asing Diamet	er (in.)		ite Chips)	Other (Explu	,.			
				Sealing Mate	. ,					
Lower Drillhole Diameter (in.)	C	asing Depth (ft.)	Neat Cement			Clay-Sar	nd Slurry	/ (11 lb./g	jal. wt.)
				Sand-Ce	ement (Concr	ete) Grout	Bentonit	te-Sand	Slurry" "	
Was well annular space groute	ed? Y	es No	Unknown	Concret			Bentonite		>	
If yes, to what depth (feet)?	Depth	to Water (feet)			•	Monitoring Well Bore	<i>enoies</i> O iite - Cem	•	4	
- ' ' '	'	` ,		Bentonit	e Cnips r Bentonite		ite - Cerr ite - San			
5. Material Used To Fill V	Nell / Drillhole			From (ft.)	To (ft.)	No. Yards, Sacks	Sealant	IV	lix Ratio	
- material Oseu 10 Fill V				Surface		or Volume (circle	e one)	N	lud Weig	ınt
	Topsoil Bentonite Chip	.e		0.5	0.5 15					
	Dentonite Chip	3		0.0	10					
6. Comments					I	<u> </u>				

Boring ID: LG-B-15

7. Supervision of Work	DNR Use Only					
Name of Person or Firm Doing Filling & Sealing License # Date		Date of	Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By	
Gage Kapugi			8/28/20	018		
Street or Route			•	Telephone Number	Comments	•
P.O. Box 280				(608) 837-8992		
City State ZIP Code				Signature of Person Doing V	Vork	Date Signed
Sun Prairie WI 53590				Gage Kapugi		9/72018
		•				•

State of Wis., Dept. of Natural Resources

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Page 1 of 2

Notice: Completion of this report is required bychs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

			1.,	outo								_
☐ Verification Only of	of Fill and S	eal		D	rinking Water		Watershed/W	/astewater	Remed	diation/R	Redevelop	ment
				V	/aste Management	:	Other:					
1. Well Location Inform	ation					2 Facility	y/ Owner In	formation				
County	WI Unique We	ell # of	Hic	ap#		Facility Nam	ne					
Waukesha	Removed Wel	I				309 Sentry	Drive					
Lattitude / Longitude (Degr	ooc and Minu	toc) I	Mothod C	`odo	(see instructions)	Facility ID (F	FID or PWS)					
			vieti iou C	oue i	(see iristi uctions)							
· ·		N				License/Per	mit/Monitorir	ng #				
· ·	' '	/										
1/41//4 1/4	Sect	ion	Towns	ship	Range E	Original We	ell Owner					
or Gov't Lot#				N	W	Present We	II Owner					
Well Street Address						FIESCIII WE	ii Ownei					
309 Sentry Drive						Mailing Add	ress of Prese	ent Owner				
Well City, Village or Town					ZIP Code	manning / taa		5.11. G.W.101				
Waukesha				531		City of Pres	ent Owner		State	ZIP C	ode	
Subdivision Name				Lot #								
Reason For Removal Fron	Sonios WI	Haiau	o Woll #	of Do	placement Well	4. Pump, L	Liner, Scre	en, Casing & Seal	ing Mat	erial		
Soil Boring Only	i Service Wi	Oriiqu	e weii#	oi Ke	piacement weii	Pump and p	iping remove	d2		Yes	No	N/A
3. Well / Drillhole / Bore	ahola Inforn	nation	,			Liner(s) remo	. •	u.		Yes	No	(N/A)
				Date	(mm/dd/yyyy)	Screen remo				Yes	No	
Monitoring Well	8/28/2		ou douoi i	Duto	(11111111111111111111111111111111111111	Casing left in				Yes	No	(N/A)
Water Well			struction F	?enorf	is available,		cut off below	surface?		Yes	No	W/A
Borehole / Drillhole		attacl		сроп	io avallable,	Ū	material rise			Ye	No	N/A
Construction Type:	•					_	settle after 2			Yes	No	N/A
Drilled [Oriven (Sandpoi	nt)		Dug)		ole retopped			Yes	No	(N/A)
Other (specify):						If bentonit with water	te chips were r from a know	used, were they hydin safe source?	rated	Yes	No	(N/A)
Formation Type:						Required Me	ethod of Placi	ng Sealing Material				
Unconsolidated Formati	ion		Bedrock			Conduct	tor Pipe-Gravi	ty Conductor F	Pipe-Pum	ped		
Total Well Depth From Gro	ound Surface	ft.) Ca	asing Dia	amete	er (in.)	Screene	d & Poured	Other (Expla	ain):			
·		`	Ü		,		ite Chips)					
Lower Drillholo Diameter (i	n \	C	noina Do	nth /	4 \	Sealing Mate						
Lower Drillhole Diameter (i	11.)	C	asing De	pui (i	ι.)	Neat Cement			•		y (11 lb./g	
						1	ement (Concr			_	l Slurry" "	
Was well annular space gro	uted?	Y	es	No	Unknown	Concrete For Monitori		Monitoring Well Bor	Bentonite)	
If yes, to what depth (feet)?	? [Depth t	o Water ((feet)		Bentonite	•	•	nite - Cen	•	out	
							r Bentonite		nite - San			
5. Material Used To Fil	I Well / Drill	hole				From (ft.)	To (ft.)	No. Yards, Sacks or Volume (circl			lix Ratio lud Weig	
	Tops					Surface	0.5	or volume (circi	c one)	I N	idu Weig	j11t
	Bentonite		 S			0.5	15					
	Domonic	- Cinp				0.0	10					
6. Comments						1	l	l .				

Boring ID: LG-B-16

7. Supervision of Work						
Name of Person or Firm Doing Filling & Sealing License # Date of		Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By		
	8/28/2018					
Street or Route			Telephone Number	Comments		
			(608) 837-8992			
State	ZIP Code	•	Signature of Person Doing \	Nork	Date Signed	
Sun Prairie WI 53590			Gage Kapugi		9/7/2018	
	State	State ZIP Code	8/28/20 State ZIP Code	8/28/2018 Telephone Number (608) 837-8992 State ZIP Code Signature of Person Doing \(\)	8/28/2018 Telephone Number Comments (608) 837-8992 State ZIP Code Signature of Person Doing Work	

State of Wis., Dept. of Natural Resources

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Page 1 of 2

Notice: Completion of this report is required bychs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

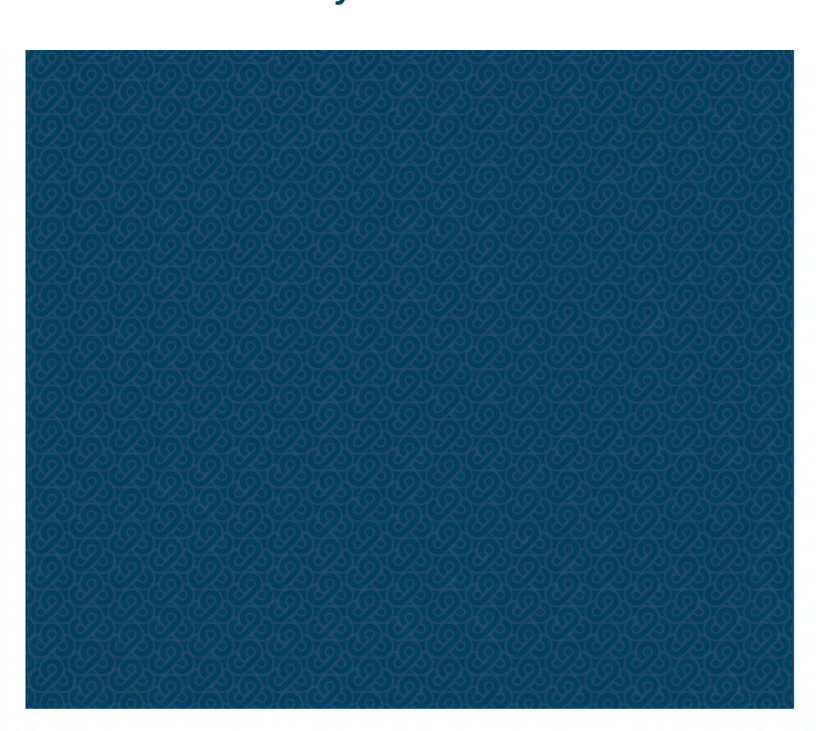
		Route	ιο.							
☐ Verification Only of	Fill and Seal		Orinking Water		Watershed/W	/astewater	Remed	diation/R	edevelop	ment
		V	Vaste Managemer	nt	Other:					
1. Well Location Informat	ion	•		2 Facility	y/ Owner In	formation				
	Unique Well # of	Hicap #		Facility Nam	ne					
Waukesha	emoved Well			309 Sentry						
Lattitude / Longitude (Degree	s and Minutes)	Method Code	(see instructions	Facility ID (F	FID or PWS)					
° ·		Woulder Code	(000 11.011.001.01.10							
· · · ·					mit/Monitorir	ng #				
1/411/4 1/4	Section	Township	Range E	Original We	ell Owner					
or Gov't Lot #		N	W	Present We	II Owner					
Well Street Address				1 1000111 110	•					
309 Sentry Drive		<u> </u>		Mailing Add	ress of Prese	ent Owner				
Well City, Village or Town			ZIP Code							
Waukesha		531		City of Pres	ent Owner		State	ZIP C	ode	
Subdivision Name		Lot #	•							
Reason For Removal From S	Service WI Uniqu	le Well # of Re	placement Well	4. Pump, L	iner, Scre	en, Casing & Seali	ing Mat	erial		
Soil Boring Only				Pump and p	iping remove	d?		Yes	No	N/A
3. Well / Drillhole / Boreh	ole Information	1		Liner(s) remo	oved?			Yes	No	N/A
• • · Well	Original Con	struction Date	(mm/dd/yyyy)	Screen remo	ved?			Yes	No	N/A
Monitoring Well	8/28/2018			Casing left in	n place?			Yes	No	(N/A)
Water Well Borehole / Drillhole		struction Repor	t is available,	Was casing	cut off below	surface?		Yes	No	N/A
Construction Type:	please attac	n.			material rise		1	(Ye	No	N/A
	6 1 : 0	5			settle after 2			Yes	(No)	N/A
	en (Sandpoint)	Du	9		ole retopped e chips were	? used, were they hydra	ated	Yes	No	(N/A)
Other (specify):				with water	from a know	n safe source?		Yes	No	N/A
Formation Type:	_					ng Sealing Material				
Unconsolidated Formation		Bedrock			tor Pipe-Gravi d & Poured	ty Conductor P Other (Expla	•	ped		
Total Well Depth From Groun	nd Surface (ft.) C	asing Diamet	er (in.)		ite Chips)	Other (Explu	,.			
				Sealing Mate	. ,					
Lower Drillhole Diameter (in.)	C	asing Depth (ft.)	Neat Cement			Clay-Sar	nd Slurry	/ (11 lb./g	jal. wt.)
				Sand-Ce	ement (Concr	ete) Grout	Bentonit	te-Sand	Slurry" "	
Was well annular space groute	ed? Y	es No	Unknown	Concret			Bentonite		>	
If yes, to what depth (feet)?	Depth	to Water (feet)			•	Monitoring Well Bore	<i>enoies</i> O iite - Cem	•	4	
- ' ' '	'	` ,		Bentonit	e Cnips r Bentonite		ite - Cerr ite - San			
5. Material Used To Fill V	Nell / Drillhole			From (ft.)	To (ft.)	No. Yards, Sacks	Sealant	IV	lix Ratio	
- material Oseu 10 Fill V				Surface		or Volume (circle	e one)	N	lud Weig	ınt
	Topsoil Bentonite Chip	.e		0.5	0.5 15					
	Dentonite Chip	3		0.0	10					
6. Comments					I	<u> </u>				

Boring ID: LG-B-17

7. Supervision of Work	DNR Use Only					
Name of Person or Firm Doing Filling & Sealing License # Date of		Date of	Filling & Sealing (mm/dd/yyyy)	Date Received	Noted By	
Gage Kapugi		8/28/2018				
Street or Route				Telephone Number	Comments	-
P.O. Box 280				(608) 837-8992		
City	State	ZIP Code	•	Signature of Person Doing \	Work	Date Signed
Sun Prairie WI 53590				Gage Kapugi		9/7/2018
Suit Ffaille	VVI	53590		Gage Kapugi		9/7/2018











14-Dec-2017

Donna Volk
Ramboll Environ US Corporation
175 N Corporate Drive
Suite 160
Brookfield, WI 53045

Re: Site ID: 12.57/12.58 (21-41365B) Work Order: 17101025

Dear Donna,

ALS Environmental received 14 samples on 14-Oct-2017 09:30 AM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

Sample results are compliant with industry accepted practices and Quality Control results achieved laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Environmental. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 45.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

Electronically approved by: Chad Whelton

Chad Whelton
Project Manager

Certificate No: MN 998501

Report of Laboratory Analysis

ADDRESS 3352 128th Ave Holland, Michigan 49424 | PHONE (616) 399-6070 | FAX (616) 399-6185 ALS GROUP USA, CORP Part of the ALS Laboratory Group A Campbell Brothers Limited Company



ALS Group, USA

Date: 14-Dec-17

Client: Ramboll Environ US Corporation
Project: Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101025

Work Order Sample Summary

Lab Samp ID Client Sample ID	<u>Matrix</u>	Tag Number	Collection Date	Date Received Hold
17101025-01 LG-B-1 (4-5')	Soil		10/12/2017 08:25	10/14/2017 09:30
17101025-02 LG-B-1 (13.5-14')	Soil		10/12/2017 08:35	10/14/2017 09:30
17101025-03 LG-B-2 (2.5-3.5')	Soil		10/12/2017 09:00	10/14/2017 09:30
17101025-04 LG-B-2 (9-10')	Soil		10/12/2017 09:10	10/14/2017 09:30
17101025-05 LG-B-3 (4-5')	Soil		10/12/2017 09:40	10/14/2017 09:30
17101025-06 LG-B-3 (9-10')	Soil		10/12/2017 09:50	10/14/2017 09:30
17101025-07 LG-B-4 (2-3')	Soil		10/12/2017 10:20	10/14/2017 09:30
17101025-08 LG-B-4 (7.5-8.5')	Soil		10/12/2017 10:30	10/14/2017 09:30
17101025-09 LG-B-5 (4-5')	Soil		10/12/2017 11:10	10/14/2017 09:30
17101025-10 LG-B-5 (9-10')	Soil		10/12/2017 11:20	10/14/2017 09:30
17101025-11 LG-B-6 (4-5')	Soil		10/12/2017 12:15	10/14/2017 09:30
17101025-12 LG-B-6 (10-11')	Soil		10/12/2017 12:50	10/14/2017 09:30
17101025-13 LG-B-7 (4-5')	Soil		10/12/2017 13:25	10/14/2017 09:30
17101025-14 LG-B-7 (8-9')	Soil		10/12/2017 13:30	10/14/2017 09:30

Client: Ramboll Environ US Corporation
Project: Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101025

Case Narrative

Samples for the above noted Work Order were received on 10/14/2017. The attached "Sample Receipt Checklist" documents the status of custody seals, container integrity, sample condition, preservation, and temperature compliance.

In order to ensure compliance with NR 149 criteria, please note the following report format:

- (1) The Limit of Detection (LOD) is reported as the MDL (Method Detection Limit)
- (2) The Limit of Quantitation (LOQ) is reported as the PQL (Practical Quantitation Limit)
- (3) All reported concentrations, including those for the LOD and LOQ, are adjusted for any required dilutions
- (4) All reported concentrations, including those for the LOD and LOQ, are adjusted for moisture content when samples are reported on a dry weight basis.

Samples were analyzed according to the analytical methodology previously documented in the "Work Order Acknowledgement". Methodologies are also documented in the "Analytical Result" section for each sample. Quality control results are listed in the "QC Report" section. Detail as to the associated samples can be found at the end of each batch summary. If applicable, results are appropriately qualified in the Analytical Result and QC Report sections. The "Qualifiers" section documents the various qualifiers, acronyms, and units utilized in reporting.

With the following exceptions, all sample analyses achieved analytical criteria.

Volatile Organics

Batch 109306, Method VOC_8260_S, Sample 17101025-12A MS: The MS recovery was above the uppor control limit for 1,1-Dichloroethene. The corresponding result in the parent sample was non-detect, therefore no qualification is required.

Batch 109306, Method VOC_8260_S, Sample 17101025-12A MS/MSD: The MS/MSD recoveries were above the upper control limits for 2-Butanone and Tetrachloroethene. The corresponding results in the parent sample weere non-detect, therefore no qualification is required.

Batch 109306, Method VOC_8260_S, Sample 17101025-12A MSD: The RPD between the MS and MSD was outside the control limit for Chloroethane. The corresponding result in the parent sample should be considered estimated.

Date: 14-Dec-17 ALS Group, USA

Client: Ramboll Environ US Corporation **QUALIFIERS, Project:** Site ID: 12.57/12.58 (21-41365B) **ACRONYMS, UNITS**

WorkOrder: 17101025

Qualifier **Description** Value exceeds Regulatory Limit ** Estimated Value a Analyte is non-accredited Analyte detected in the associated Method Blank above the Reporting Limit В Е Value above quantitation range Η Analyzed outside of Holding Time Analyte is present at an estimated concentration between the MDL and Report Limit J ND Not Detected at the Reporting Limit Sample amount is > 4 times amount spiked O P Dual Column results percent difference > 40% R RPD above laboratory control limit S Spike Recovery outside laboratory control limits U Analyzed but not detected above the MDL X Analyte was detected in the Method Blank between the MDL and Reporting Limit, sample results may exhibit background or reagent contamination at the observed level. Description Acronym DUP Method Duplicate LCS Laboratory Control Sample LCSD Laboratory Control Sample Duplicate LOD Limit of Detection (see MDL) LOQ Limit of Quantitation (see PQL) MBLK Method Blank MDL Method Detection Limit MS Matrix Spike MSD Matrix Spike Duplicate **PQL** Practical Quantitation Limit RPD Relative Percent Difference TDL Target Detection Limit TNTC Too Numerous To Count A APHA Standard Methods ASTM D E **EPA** SW SW-846 Update III

Units Reported Description

% of sample Percent of Sample

Micrograms per Kilogram Dry Weight $\mu g/Kg$ -dry

Ramboll Environ US Corporation **Client: Project:** Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101025 **Lab ID:** 17101025-01 **Sample ID:** LG-B-1 (4-5')

Collection Date: 10/12/2017 08:25 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Meth	nod: SW8260B		Prep: SW50	35 / 10/19/17	Analyst: BG
1,1,1-Trichloroethane	U		11	37	μg/Kg-dry	1	10/24/2017 12:06
1,1,2,2-Tetrachloroethane	U		9.4	31	μg/Kg-dry	1	10/24/2017 12:06
1,1,2-Trichloroethane	U		12	39	μg/Kg-dry	1	10/24/2017 12:06
1,1-Dichloroethane	U		10	33	μg/Kg-dry	1	10/24/2017 12:06
1,1-Dichloroethene	U		11	35	μg/Kg-dry	1	10/24/2017 12:06
1,2,3-Trichlorobenzene	U		17	57	μg/Kg-dry	1	10/24/2017 12:06
1,2,4-Trichlorobenzene	U		29	96	μg/Kg-dry	1	10/24/2017 12:06
1,2,4-Trimethylbenzene	U		7.9	26	μg/Kg-dry	1	10/24/2017 12:06
1,2-Dibromo-3-chloropropane	U		16	53	μg/Kg-dry	1	10/24/2017 12:06
1,2-Dibromoethane	U		13	44	μg/Kg-dry	1	10/24/2017 12:06
1,2-Dichlorobenzene	U		12	39	μg/Kg-dry	1	10/24/2017 12:06
1,2-Dichloroethane	U		11	36	μg/Kg-dry	1	10/24/2017 12:06
1,2-Dichloropropane	U		11	36	μg/Kg-dry	1	10/24/2017 12:06
1,3,5-Trimethylbenzene	U		17	57	μg/Kg-dry	1	10/24/2017 12:06
1,3-Dichlorobenzene	U		13	42	μg/Kg-dry	1	10/24/2017 12:06
1,4-Dichlorobenzene	U		10	34	μg/Kg-dry	1	10/24/2017 12:06
2-Butanone	U		53	180	μg/Kg-dry	1	10/24/2017 12:06
2-Hexanone	U		26	87	μg/Kg-dry	1	10/24/2017 12:06
4-Methyl-2-pentanone	U		29	95	μg/Kg-dry	1	10/24/2017 12:06
Benzene	U		8.8	29	μg/Kg-dry	1	10/24/2017 12:06
Bromochloromethane	U		18	58	μg/Kg-dry	1	10/24/2017 12:06
Bromodichloromethane	U		10	35	μg/Kg-dry	1	10/24/2017 12:06
Bromoform	U		14	46	μg/Kg-dry	1	10/24/2017 12:06
Bromomethane	U		17	57	μg/Kg-dry	1	10/24/2017 12:06
Carbon disulfide	U		13	44	μg/Kg-dry	1	10/24/2017 12:06
Carbon tetrachloride	U		6.9	23	μg/Kg-dry	1	10/24/2017 12:06
Chlorobenzene	U		12	39	μg/Kg-dry	1	10/24/2017 12:06
Chloroethane	U		25	83	μg/Kg-dry	1	10/24/2017 12:06
Chloroform	U		13	44	μg/Kg-dry	1	10/24/2017 12:06
Chloromethane	U		16	53	μg/Kg-dry	1	10/24/2017 12:06
cis-1,2-Dichloroethene	U		11	37	μg/Kg-dry	1	10/24/2017 12:06
cis-1,3-Dichloropropene	U		15	50	μg/Kg-dry	1	10/24/2017 12:06
Cyclohexane	U		20	65	μg/Kg-dry	1	10/24/2017 12:06
Dibromochloromethane	U		8.9	30	μg/Kg-dry	1	10/24/2017 12:06
Dichlorodifluoromethane	U		17	58	μg/Kg-dry	1	10/24/2017 12:06
Ethylbenzene	U		9.1	30	μg/Kg-dry	1	10/24/2017 12:06
Isopropylbenzene	U		15	51	μg/Kg-dry	1	10/24/2017 12:06
m,p-Xylene	U		18	59	μg/Kg-dry	1	10/24/2017 12:06

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-1 (4-5')
 Lab ID: 17101025-01

Collection Date: 10/12/2017 08:25 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	13	42	μg/Kg-dry	1	10/24/2017 12:06
Methylcyclohexane	U	17	57	μg/Kg-dry	1	10/24/2017 12:06
Methylene chloride	U	18	60	μg/Kg-dry	1	10/24/2017 12:06
Naphthalene	U	6.7	22	μg/Kg-dry	1	10/24/2017 12:06
o-Xylene	U	13	42	μg/Kg-dry	1	10/24/2017 12:06
Styrene	U	28	92	μg/Kg-dry	1	10/24/2017 12:06
Tetrachloroethene	U	19	64	μg/Kg-dry	1	10/24/2017 12:06
Toluene	U	13	43	μg/Kg-dry	1	10/24/2017 12:06
trans-1,2-Dichloroethene	U	11	37	μg/Kg-dry	1	10/24/2017 12:06
trans-1,3-Dichloropropene	U	7.0	23	μg/Kg-dry	1	10/24/2017 12:06
Trichloroethene	U	10	35	μg/Kg-dry	1	10/24/2017 12:06
Trichlorofluoromethane	U	7.5	25	μg/Kg-dry	1	10/24/2017 12:06
Vinyl chloride	U	12	41	μg/Kg-dry	1	10/24/2017 12:06
Xylenes, Total	U	30	100	μg/Kg-dry	1	10/24/2017 12:06
Surr: 1,2-Dichloroethane-d4	105		70-130	%REC	1	10/24/2017 12:06
Surr: 4-Bromofluorobenzene	97.8		70-130	%REC	1	10/24/2017 12:06
Surr: Dibromofluoromethane	96.3		70-130	%REC	1	10/24/2017 12:06
Surr: Toluene-d8	93.2		70-130	%REC	1	10/24/2017 12:06
MOISTURE	Met	hod: SW3550C	;			Analyst: NW
Moisture	2.8	0.025	0.050	% of sample	1	10/19/2017 11:22

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation **Project:** Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101025 **Lab ID:** 17101025-02 Sample ID: LG-B-1 (13.5-14')

Collection Date: 10/12/2017 08:35 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Met	hod: SW8260B		Prep: SW50	35 / 10/19/17	Analyst: BG
1,1,1-Trichloroethane	U		9.5	32	μg/Kg-dry	1	10/24/2017 12:30
1,1,2,2-Tetrachloroethane	U		8.0	27	μg/Kg-dry	1	10/24/2017 12:30
1,1,2-Trichloroethane	U		10	33	μg/Kg-dry	1	10/24/2017 12:30
1,1-Dichloroethane	U		8.5	28	μg/Kg-dry	1	10/24/2017 12:30
1,1-Dichloroethene	U		8.9	30	μg/Kg-dry	1	10/24/2017 12:30
1,2,3-Trichlorobenzene	U		15	49	μg/Kg-dry	1	10/24/2017 12:30
1,2,4-Trichlorobenzene	U		25	82	μg/Kg-dry	1	10/24/2017 12:30
1,2,4-Trimethylbenzene	U		6.7	22	μg/Kg-dry	1	10/24/2017 12:30
1,2-Dibromo-3-chloropropane	U		14	45	μg/Kg-dry	1	10/24/2017 12:30
1,2-Dibromoethane	U		11	37	μg/Kg-dry	1	10/24/2017 12:30
1,2-Dichlorobenzene	U		9.9	33	μg/Kg-dry	1	10/24/2017 12:30
1,2-Dichloroethane	U		9.1	30	μg/Kg-dry	1	10/24/2017 12:30
1,2-Dichloropropane	U		9.2	31	μg/Kg-dry	1	10/24/2017 12:30
1,3,5-Trimethylbenzene	U		15	49	μg/Kg-dry	1	10/24/2017 12:30
1,3-Dichlorobenzene	U		11	36	μg/Kg-dry	1	10/24/2017 12:30
1,4-Dichlorobenzene	U		8.7	29	μg/Kg-dry	1	10/24/2017 12:30
2-Butanone	U		45	150	μg/Kg-dry	1	10/24/2017 12:30
2-Hexanone	U		22	74	μg/Kg-dry	1	10/24/2017 12:30
4-Methyl-2-pentanone	U		24	81	μg/Kg-dry	1	10/24/2017 12:30
Benzene	U		7.5	25	μg/Kg-dry	1	10/24/2017 12:30
Bromochloromethane	U		15	50	μg/Kg-dry	1	10/24/2017 12:30
Bromodichloromethane	U		8.9	30	μg/Kg-dry	1	10/24/2017 12:30
Bromoform	U		12	39	μg/Kg-dry	1	10/24/2017 12:30
Bromomethane	U		14	48	μg/Kg-dry	1	10/24/2017 12:30
Carbon disulfide	U		11	38	μg/Kg-dry	1	10/24/2017 12:30
Carbon tetrachloride	U		5.9	20	μg/Kg-dry	1	10/24/2017 12:30
Chlorobenzene	U		10	33	μg/Kg-dry	1	10/24/2017 12:30
Chloroethane	U		21	71	μg/Kg-dry	1	10/24/2017 12:30
Chloroform	U		11	38	μg/Kg-dry	1	10/24/2017 12:30
Chloromethane	U		13	45	μg/Kg-dry	1	10/24/2017 12:30
cis-1,2-Dichloroethene	U		9.4	31	μg/Kg-dry	1	10/24/2017 12:30
cis-1,3-Dichloropropene	U		13	43	μg/Kg-dry	1	10/24/2017 12:30
Cyclohexane	U		17	55	μg/Kg-dry	1	10/24/2017 12:30
Dibromochloromethane	U		7.6	25	μg/Kg-dry	1	10/24/2017 12:30
Dichlorodifluoromethane	U		15	49	μg/Kg-dry	1	10/24/2017 12:30
Ethylbenzene	U		7.8	26	μg/Kg-dry	1	10/24/2017 12:30
Isopropylbenzene	U		13	43	μg/Kg-dry	1	10/24/2017 12:30
m,p-Xylene	U		15	50	μg/Kg-dry	1	10/24/2017 12:30

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-1 (13.5-14')
 Lab ID: 17101025-02

Collection Date: 10/12/2017 08:35 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	11	36	μg/Kg-dry	1	10/24/2017 12:30
Methylcyclohexane	U	14	48	μg/Kg-dry	1	10/24/2017 12:30
Methylene chloride	U	15	51	μg/Kg-dry	1	10/24/2017 12:30
Naphthalene	U	5.7	19	μg/Kg-dry	1	10/24/2017 12:30
o-Xylene	U	11	36	μg/Kg-dry	1	10/24/2017 12:30
Styrene	U	24	78	μg/Kg-dry	1	10/24/2017 12:30
Tetrachloroethene	U	16	55	μg/Kg-dry	1	10/24/2017 12:30
Toluene	U	11	37	μg/Kg-dry	1	10/24/2017 12:30
trans-1,2-Dichloroethene	U	9.4	31	μg/Kg-dry	1	10/24/2017 12:30
trans-1,3-Dichloropropene	U	6.0	20	μg/Kg-dry	1	10/24/2017 12:30
Trichloroethene	U	8.9	30	μg/Kg-dry	1	10/24/2017 12:30
Trichlorofluoromethane	U	6.4	21	μg/Kg-dry	1	10/24/2017 12:30
Vinyl chloride	U	11	35	μg/Kg-dry	1	10/24/2017 12:30
Xylenes, Total	U	26	86	μg/Kg-dry	1	10/24/2017 12:30
Surr: 1,2-Dichloroethane-d4	102		70-130	%REC	1	10/24/2017 12:30
Surr: 4-Bromofluorobenzene	99.0		70-130	%REC	1	10/24/2017 12:30
Surr: Dibromofluoromethane	93.0		70-130	%REC	1	10/24/2017 12:30
Surr: Toluene-d8	91.9		70-130	%REC	1	10/24/2017 12:30
MOISTURE	Met	hod: SW3550C	;			Analyst: NW
Moisture	4.8	0.025	0.050	% of sample	. 1	10/19/2017 11:22

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation **Project:** Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101025 **Lab ID:** 17101025-03 LG-B-2 (2.5-3.5') **Sample ID:**

Collection Date: 10/12/2017 09:00 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Meth	nod: SW8260B		Prep: SW50	35 / 10/19/17	Analyst: BG
1,1,1-Trichloroethane	U		13	42	μg/Kg-dry	1	10/24/2017 12:54
1,1,2,2-Tetrachloroethane	U		11	36	μg/Kg-dry	1	10/24/2017 12:54
1,1,2-Trichloroethane	U		13	44	μg/Kg-dry	1	10/24/2017 12:54
1,1-Dichloroethane	U		11	38	μg/Kg-dry	1	10/24/2017 12:54
1,1-Dichloroethene	U		12	40	μg/Kg-dry	1	10/24/2017 12:54
1,2,3-Trichlorobenzene	U		20	65	μg/Kg-dry	1	10/24/2017 12:54
1,2,4-Trichlorobenzene	U		33	110	μg/Kg-dry	1	10/24/2017 12:54
1,2,4-Trimethylbenzene	U		9.0	30	μg/Kg-dry	1	10/24/2017 12:54
1,2-Dibromo-3-chloropropane	U		18	60	μg/Kg-dry	1	10/24/2017 12:54
1,2-Dibromoethane	U		15	50	μg/Kg-dry	1	10/24/2017 12:54
1,2-Dichlorobenzene	U		13	44	μg/Kg-dry	1	10/24/2017 12:54
1,2-Dichloroethane	U		12	40	μg/Kg-dry	1	10/24/2017 12:54
1,2-Dichloropropane	U		12	41	μg/Kg-dry	1	10/24/2017 12:54
1,3,5-Trimethylbenzene	U		20	65	μg/Kg-dry	1	10/24/2017 12:54
1,3-Dichlorobenzene	U		14	48	μg/Kg-dry	1	10/24/2017 12:54
1,4-Dichlorobenzene	U		12	39	μg/Kg-dry	1	10/24/2017 12:54
2-Butanone	U		60	200	μg/Kg-dry	1	10/24/2017 12:54
2-Hexanone	U		30	99	μg/Kg-dry	1	10/24/2017 12:54
4-Methyl-2-pentanone	U		33	110	μg/Kg-dry	1	10/24/2017 12:54
Benzene	U		10	34	μg/Kg-dry	1	10/24/2017 12:54
Bromochloromethane	U		20	67	μg/Kg-dry	1	10/24/2017 12:54
Bromodichloromethane	U		12	40	μg/Kg-dry	1	10/24/2017 12:54
Bromoform	U		16	53	μg/Kg-dry	1	10/24/2017 12:54
Bromomethane	U		19	64	μg/Kg-dry	1	10/24/2017 12:54
Carbon disulfide	U		15	50	μg/Kg-dry	1	10/24/2017 12:54
Carbon tetrachloride	U		7.9	26	μg/Kg-dry	1	10/24/2017 12:54
Chlorobenzene	U		13	45	μg/Kg-dry	1	10/24/2017 12:54
Chloroethane	U		28	95	μg/Kg-dry	1	10/24/2017 12:54
Chloroform	U		15	50	μg/Kg-dry	1	10/24/2017 12:54
Chloromethane	U		18	60	μg/Kg-dry	1	10/24/2017 12:54
cis-1,2-Dichloroethene	U		13	42	μg/Kg-dry	1	10/24/2017 12:54
cis-1,3-Dichloropropene	U		17	57	μg/Kg-dry	1	10/24/2017 12:54
Cyclohexane	U		22	74	μg/Kg-dry	1	10/24/2017 12:54
Dibromochloromethane	U		10	34	μg/Kg-dry	1	10/24/2017 12:54
Dichlorodifluoromethane	U		20	66	μg/Kg-dry	1	10/24/2017 12:54
Ethylbenzene	U		10	35	μg/Kg-dry	1	10/24/2017 12:54
Isopropylbenzene	U		17	58	μg/Kg-dry	1	10/24/2017 12:54
m,p-Xylene	U		20	67	μg/Kg-dry	1	10/24/2017 12:54

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-2 (2.5-3.5')
 Lab ID: 17101025-03

Collection Date: 10/12/2017 09:00 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	15	48	μg/Kg-dry	1	10/24/2017 12:54
Methylcyclohexane	U	19	64	μg/Kg-dry	1	10/24/2017 12:54
Methylene chloride	U	20	68	μg/Kg-dry	1	10/24/2017 12:54
Naphthalene	U	7.6	25	μg/Kg-dry	1	10/24/2017 12:54
o-Xylene	U	14	48	μg/Kg-dry	1	10/24/2017 12:54
Styrene	U	31	110	μg/Kg-dry	1	10/24/2017 12:54
Tetrachloroethene	U	22	73	μg/Kg-dry	1	10/24/2017 12:54
Toluene	U	15	49	μg/Kg-dry	1	10/24/2017 12:54
trans-1,2-Dichloroethene	U	13	42	μg/Kg-dry	1	10/24/2017 12:54
trans-1,3-Dichloropropene	U	8.0	27	μg/Kg-dry	1	10/24/2017 12:54
Trichloroethene	U	12	40	μg/Kg-dry	1	10/24/2017 12:54
Trichlorofluoromethane	U	8.6	29	μg/Kg-dry	1	10/24/2017 12:54
Vinyl chloride	U	14	47	μg/Kg-dry	1	10/24/2017 12:54
Xylenes, Total	U	35	120	μg/Kg-dry	1	10/24/2017 12:54
Surr: 1,2-Dichloroethane-d4	103		70-130	%REC	1	10/24/2017 12:54
Surr: 4-Bromofluorobenzene	97.5		70-130	%REC	1	10/24/2017 12:54
Surr: Dibromofluoromethane	96.8		70-130	%REC	1	10/24/2017 12:54
Surr: Toluene-d8	95.6		70-130	%REC	1	10/24/2017 12:54
MOISTURE	Met	hod: SW35500	;			Analyst: NW
Moisture	19	0.025	0.050	% of sample	. 1	10/19/2017 11:22

Note: See Qualifiers page for a list of qualifiers and their definitions.

Ramboll Environ US Corporation **Client: Project:** Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101025 **Lab ID:** 17101025-04 Sample ID: LG-B-2 (9-10')

Collection Date: 10/12/2017 09:10 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Meth	nod: SW8260B		Prep: SW50	35 / 10/19/17	Analyst: BG
1,1,1-Trichloroethane	U		11	37	μg/Kg-dry	1	10/24/2017 01:18
1,1,2,2-Tetrachloroethane	U		9.5	32	μg/Kg-dry	1	10/24/2017 01:18
1,1,2-Trichloroethane	U		12	39	μg/Kg-dry	1	10/24/2017 01:18
1,1-Dichloroethane	U		10	33	μg/Kg-dry	1	10/24/2017 01:18
1,1-Dichloroethene	U		11	35	μg/Kg-dry	1	10/24/2017 01:18
1,2,3-Trichlorobenzene	U		17	58	μg/Kg-dry	1	10/24/2017 01:18
1,2,4-Trichlorobenzene	U		29	97	μg/Kg-dry	1	10/24/2017 01:18
1,2,4-Trimethylbenzene	U		7.9	26	μg/Kg-dry	1	10/24/2017 01:18
1,2-Dibromo-3-chloropropane	U		16	53	μg/Kg-dry	1	10/24/2017 01:18
1,2-Dibromoethane	U		13	44	μg/Kg-dry	1	10/24/2017 01:18
1,2-Dichlorobenzene	U		12	39	μg/Kg-dry	1	10/24/2017 01:18
1,2-Dichloroethane	U		11	36	μg/Kg-dry	1	10/24/2017 01:18
1,2-Dichloropropane	U		11	36	μg/Kg-dry	1	10/24/2017 01:18
1,3,5-Trimethylbenzene	U		17	57	μg/Kg-dry	1	10/24/2017 01:18
1,3-Dichlorobenzene	U		13	42	μg/Kg-dry	1	10/24/2017 01:18
1,4-Dichlorobenzene	U		10	34	μg/Kg-dry	1	10/24/2017 01:18
2-Butanone	U		53	180	μg/Kg-dry	1	10/24/2017 01:18
2-Hexanone	U		26	87	μg/Kg-dry	1	10/24/2017 01:18
4-Methyl-2-pentanone	U		29	96	μg/Kg-dry	1	10/24/2017 01:18
Benzene	U		8.9	30	μg/Kg-dry	1	10/24/2017 01:18
Bromochloromethane	U		18	59	μg/Kg-dry	1	10/24/2017 01:18
Bromodichloromethane	U		11	35	μg/Kg-dry	1	10/24/2017 01:18
Bromoform	U		14	46	μg/Kg-dry	1	10/24/2017 01:18
Bromomethane	U		17	57	μg/Kg-dry	1	10/24/2017 01:18
Carbon disulfide	U		13	44	μg/Kg-dry	1	10/24/2017 01:18
Carbon tetrachloride	U		7.0	23	μg/Kg-dry	1	10/24/2017 01:18
Chlorobenzene	U		12	39	μg/Kg-dry	1	10/24/2017 01:18
Chloroethane	U		25	83	μg/Kg-dry	1	10/24/2017 01:18
Chloroform	U		13	44	μg/Kg-dry	1	10/24/2017 01:18
Chloromethane	U		16	53	μg/Kg-dry	1	10/24/2017 01:18
cis-1,2-Dichloroethene	U		11	37	μg/Kg-dry	1	10/24/2017 01:18
cis-1,3-Dichloropropene	U		15	50	μg/Kg-dry	1	10/24/2017 01:18
Cyclohexane	U		20	65	μg/Kg-dry	1	10/24/2017 01:18
Dibromochloromethane	U		9.0	30	μg/Kg-dry	1	10/24/2017 01:18
Dichlorodifluoromethane	U		17	58	μg/Kg-dry	1	10/24/2017 01:18
Ethylbenzene	U		9.2	31	μg/Kg-dry	1	10/24/2017 01:18
Isopropylbenzene	U		15	51	μg/Kg-dry	1	10/24/2017 01:18
m,p-Xylene	U		18	59	μg/Kg-dry	1	10/24/2017 01:18

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-2 (9-10')
 Lab ID: 17101025-04

Collection Date: 10/12/2017 09:10 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	13	43	μg/Kg-dry	1	10/24/2017 01:18
Methylcyclohexane	U	17	57	μg/Kg-dry	1	10/24/2017 01:18
Methylene chloride	U	18	60	μg/Kg-dry	1	10/24/2017 01:18
Naphthalene	U	6.7	22	μg/Kg-dry	1	10/24/2017 01:18
o-Xylene	U	13	42	μg/Kg-dry	1	10/24/2017 01:18
Styrene	U	28	93	μg/Kg-dry	1	10/24/2017 01:18
Tetrachloroethene	U	19	65	μg/Kg-dry	1	10/24/2017 01:18
Toluene	U	13	43	μg/Kg-dry	1	10/24/2017 01:18
trans-1,2-Dichloroethene	U	11	37	μg/Kg-dry	1	10/24/2017 01:18
trans-1,3-Dichloropropene	U	7.0	23	μg/Kg-dry	1	10/24/2017 01:18
Trichloroethene	U	10	35	μg/Kg-dry	1	10/24/2017 01:18
Trichlorofluoromethane	U	7.6	25	μg/Kg-dry	1	10/24/2017 01:18
Vinyl chloride	U	12	42	μg/Kg-dry	1	10/24/2017 01:18
Xylenes, Total	U	30	100	μg/Kg-dry	1	10/24/2017 01:18
Surr: 1,2-Dichloroethane-d4	102		70-130	%REC	1	10/24/2017 01:18
Surr: 4-Bromofluorobenzene	94.5		70-130	%REC	1	10/24/2017 01:18
Surr: Dibromofluoromethane	93.7		70-130	%REC	1	10/24/2017 01:18
Surr: Toluene-d8	90.0		70-130	%REC	1	10/24/2017 01:18
MOISTURE	Met	hod: SW35500	;			Analyst: NW
Moisture	5.2	0.025	0.050	% of sample	1	10/19/2017 11:22

Note: See Qualifiers page for a list of qualifiers and their definitions.

Ramboll Environ US Corporation **Client: Project:** Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101025 **Lab ID:** 17101025-05 Sample ID: LG-B-3 (4-5')

Collection Date: 10/12/2017 09:40 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Met	hod: SW8260B		Prep: SW5035 / 10/19/17		Analyst: BG
1,1,1-Trichloroethane	U		13	42	μg/Kg-dry	1	10/24/2017 01:42
1,1,2,2-Tetrachloroethane	U		11	35	μg/Kg-dry	1	10/24/2017 01:42
1,1,2-Trichloroethane	U		13	44	μg/Kg-dry	1	10/24/2017 01:42
1,1-Dichloroethane	U		11	37	μg/Kg-dry	1	10/24/2017 01:42
1,1-Dichloroethene	U		12	39	μg/Kg-dry	1	10/24/2017 01:42
1,2,3-Trichlorobenzene	U		19	65	μg/Kg-dry	1	10/24/2017 01:42
1,2,4-Trichlorobenzene	U		32	110	μg/Kg-dry	1	10/24/2017 01:42
1,2,4-Trimethylbenzene	U		8.8	30	μg/Kg-dry	1	10/24/2017 01:42
1,2-Dibromo-3-chloropropane	U		18	60	μg/Kg-dry	1	10/24/2017 01:42
1,2-Dibromoethane	U		15	49	μg/Kg-dry	1	10/24/2017 01:42
1,2-Dichlorobenzene	U		13	44	μg/Kg-dry	1	10/24/2017 01:42
1,2-Dichloroethane	U		12	40	μg/Kg-dry	1	10/24/2017 01:42
1,2-Dichloropropane	U		12	41	μg/Kg-dry	1	10/24/2017 01:42
1,3,5-Trimethylbenzene	U		19	64	μg/Kg-dry	1	10/24/2017 01:42
1,3-Dichlorobenzene	U		14	47	μg/Kg-dry	1	10/24/2017 01:42
1,4-Dichlorobenzene	U		12	38	μg/Kg-dry	1	10/24/2017 01:42
2-Butanone	U		59	200	μg/Kg-dry	1	10/24/2017 01:42
2-Hexanone	U		29	97	μg/Kg-dry	1	10/24/2017 01:42
4-Methyl-2-pentanone	U		32	110	μg/Kg-dry	1	10/24/2017 01:42
Benzene	U		10	33	μg/Kg-dry	1	10/24/2017 01:42
Bromochloromethane	U		20	66	μg/Kg-dry	1	10/24/2017 01:42
Bromodichloromethane	U		12	39	μg/Kg-dry	1	10/24/2017 01:42
Bromoform	U		16	52	μg/Kg-dry	1	10/24/2017 01:42
Bromomethane	U		19	64	μg/Kg-dry	1	10/24/2017 01:42
Carbon disulfide	U		15	50	μg/Kg-dry	1	10/24/2017 01:42
Carbon tetrachloride	U		7.8	26	μg/Kg-dry	1	10/24/2017 01:42
Chlorobenzene	U		13	44	μg/Kg-dry	1	10/24/2017 01:42
Chloroethane	U		28	94	μg/Kg-dry	1	10/24/2017 01:42
Chloroform	U		15	50	μg/Kg-dry	1	10/24/2017 01:42
Chloromethane	U		18	59	μg/Kg-dry	1	10/24/2017 01:42
cis-1,2-Dichloroethene	U		12	42	μg/Kg-dry	1	10/24/2017 01:42
cis-1,3-Dichloropropene	U		17	56	μg/Kg-dry	1	10/24/2017 01:42
Cyclohexane	U		22	73	μg/Kg-dry	1	10/24/2017 01:42
Dibromochloromethane	U		10	33	μg/Kg-dry	1	10/24/2017 01:42
Dichlorodifluoromethane	U		19	65	μg/Kg-dry	1	10/24/2017 01:42
Ethylbenzene	U		10	34	μg/Kg-dry	1	10/24/2017 01:42
Isopropylbenzene	U		17	57	μg/Kg-dry	1	10/24/2017 01:42
m,p-Xylene	U		20	66	μg/Kg-dry	1	10/24/2017 01:42

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-3 (4-5')
 Lab ID: 17101025-05

Collection Date: 10/12/2017 09:40 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	14	48	μg/Kg-dry	1	10/24/2017 01:42
Methylcyclohexane	U	19	64	μg/Kg-dry	1	10/24/2017 01:42
Methylene chloride	U	20	67	μg/Kg-dry	1	10/24/2017 01:42
Naphthalene	U	7.5	25	μg/Kg-dry	1	10/24/2017 01:42
o-Xylene	U	14	48	μg/Kg-dry	1	10/24/2017 01:42
Styrene	U	31	100	μg/Kg-dry	1	10/24/2017 01:42
Tetrachloroethene	U	22	72	μg/Kg-dry	1	10/24/2017 01:42
Toluene	U	15	49	μg/Kg-dry	1	10/24/2017 01:42
trans-1,2-Dichloroethene	U	12	42	μg/Kg-dry	1	10/24/2017 01:42
trans-1,3-Dichloropropene	U	7.9	26	μg/Kg-dry	1	10/24/2017 01:42
Trichloroethene	U	12	39	μg/Kg-dry	1	10/24/2017 01:42
Trichlorofluoromethane	U	8.5	28	μg/Kg-dry	1	10/24/2017 01:42
Vinyl chloride	U	14	47	μg/Kg-dry	1	10/24/2017 01:42
Xylenes, Total	U	34	110	μg/Kg-dry	1	10/24/2017 01:42
Surr: 1,2-Dichloroethane-d4	102		70-130	%REC	1	10/24/2017 01:42
Surr: 4-Bromofluorobenzene	95.4		70-130	%REC	1	10/24/2017 01:42
Surr: Dibromofluoromethane	95.2		70-130	%REC	1	10/24/2017 01:42
Surr: Toluene-d8	91.9		70-130	%REC	1	10/24/2017 01:42
MOISTURE	Met	hod: SW35500				Analyst: NW
Moisture	19	0.025	0.050	% of sample	1	10/19/2017 11:22

Note: See Qualifiers page for a list of qualifiers and their definitions.

Ramboll Environ US Corporation **Client: Project:** Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101025 **Lab ID:** 17101025-06 Sample ID: LG-B-3 (9-10')

Collection Date: 10/12/2017 09:50 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Meth	nod: SW8260B		Prep: SW50	35 / 10/19/17	Analyst: BG
1,1,1-Trichloroethane	U		12	39	μg/Kg-dry	1	10/24/2017 02:07
1,1,2,2-Tetrachloroethane	U		9.9	33	μg/Kg-dry	1	10/24/2017 02:07
1,1,2-Trichloroethane	U		12	41	μg/Kg-dry	1	10/24/2017 02:07
1,1-Dichloroethane	U		10	35	μg/Kg-dry	1	10/24/2017 02:07
1,1-Dichloroethene	U		11	37	μg/Kg-dry	1	10/24/2017 02:07
1,2,3-Trichlorobenzene	U		18	60	μg/Kg-dry	1	10/24/2017 02:07
1,2,4-Trichlorobenzene	U		30	100	μg/Kg-dry	1	10/24/2017 02:07
1,2,4-Trimethylbenzene	U		8.2	27	μg/Kg-dry	1	10/24/2017 02:07
1,2-Dibromo-3-chloropropane	U		17	55	μg/Kg-dry	1	10/24/2017 02:07
1,2-Dibromoethane	U		14	46	μg/Kg-dry	1	10/24/2017 02:07
1,2-Dichlorobenzene	U		12	40	μg/Kg-dry	1	10/24/2017 02:07
1,2-Dichloroethane	U		11	37	μg/Kg-dry	1	10/24/2017 02:07
1,2-Dichloropropane	U		11	38	μg/Kg-dry	1	10/24/2017 02:07
1,3,5-Trimethylbenzene	U		18	60	μg/Kg-dry	1	10/24/2017 02:07
1,3-Dichlorobenzene	U		13	44	μg/Kg-dry	1	10/24/2017 02:07
1,4-Dichlorobenzene	U		11	36	μg/Kg-dry	1	10/24/2017 02:07
2-Butanone	U		55	180	μg/Kg-dry	1	10/24/2017 02:07
2-Hexanone	U		27	90	μg/Kg-dry	1	10/24/2017 02:07
4-Methyl-2-pentanone	U		30	100	μg/Kg-dry	1	10/24/2017 02:07
Benzene	U		9.2	31	μg/Kg-dry	1	10/24/2017 02:07
Bromochloromethane	U		18	61	μg/Kg-dry	1	10/24/2017 02:07
Bromodichloromethane	U		11	37	μg/Kg-dry	1	10/24/2017 02:07
Bromoform	U		14	48	μg/Kg-dry	1	10/24/2017 02:07
Bromomethane	U		18	59	μg/Kg-dry	1	10/24/2017 02:07
Carbon disulfide	U		14	46	μg/Kg-dry	1	10/24/2017 02:07
Carbon tetrachloride	U		7.3	24	μg/Kg-dry	1	10/24/2017 02:07
Chlorobenzene	U		12	41	μg/Kg-dry	1	10/24/2017 02:07
Chloroethane	U		26	87	μg/Kg-dry	1	10/24/2017 02:07
Chloroform	U		14	46	μg/Kg-dry	1	10/24/2017 02:07
Chloromethane	U		17	55	μg/Kg-dry	1	10/24/2017 02:07
cis-1,2-Dichloroethene	U		12	39	μg/Kg-dry	1	10/24/2017 02:07
cis-1,3-Dichloropropene	U		16	52	μg/Kg-dry	1	10/24/2017 02:07
Cyclohexane	U		20	68	μg/Kg-dry	1	10/24/2017 02:07
Dibromochloromethane	U		9.3	31	μg/Kg-dry	1	10/24/2017 02:07
Dichlorodifluoromethane	U		18	60	μg/Kg-dry	1	10/24/2017 02:07
Ethylbenzene	U		9.5	32	μg/Kg-dry	1	10/24/2017 02:07
Isopropylbenzene	U		16	53	μg/Kg-dry	1	10/24/2017 02:07
m,p-Xylene	U		18	61	μg/Kg-dry	1	10/24/2017 02:07

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-3 (9-10')
 Lab ID: 17101025-06

Collection Date: 10/12/2017 09:50 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	13	44	μg/Kg-dry	1	10/24/2017 02:07
Methylcyclohexane	U	18	59	μg/Kg-dry	1	10/24/2017 02:07
Methylene chloride	U	19	62	μg/Kg-dry	1	10/24/2017 02:07
Naphthalene	U	7.0	23	μg/Kg-dry	1	10/24/2017 02:07
o-Xylene	U	13	44	μg/Kg-dry	1	10/24/2017 02:07
Styrene	U	29	96	μg/Kg-dry	1	10/24/2017 02:07
Tetrachloroethene	U	20	67	μg/Kg-dry	1	10/24/2017 02:07
Toluene	U	14	45	μg/Kg-dry	1	10/24/2017 02:07
trans-1,2-Dichloroethene	U	12	39	μg/Kg-dry	1	10/24/2017 02:07
trans-1,3-Dichloropropene	U	7.3	24	μg/Kg-dry	1	10/24/2017 02:07
Trichloroethene	U	11	36	μg/Kg-dry	1	10/24/2017 02:07
Trichlorofluoromethane	U	7.9	26	μg/Kg-dry	1	10/24/2017 02:07
Vinyl chloride	U	13	43	μg/Kg-dry	1	10/24/2017 02:07
Xylenes, Total	U	32	110	μg/Kg-dry	1	10/24/2017 02:07
Surr: 1,2-Dichloroethane-d4	104		70-130	%REC	1	10/24/2017 02:07
Surr: 4-Bromofluorobenzene	95.6		70-130	%REC	1	10/24/2017 02:07
Surr: Dibromofluoromethane	96.1		70-130	%REC	1	10/24/2017 02:07
Surr: Toluene-d8	94.2		70-130	%REC	1	10/24/2017 02:07
MOISTURE	Met	hod: SW3550C	;			Analyst: NW
Moisture	9.6	0.025	0.050	% of sample	. 1	10/19/2017 11:22

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

Project: Site ID: 12.57/12.58 (21-41365B)

Sample ID: LG-B-4 (2-3')
Lab ID: 17101025-07

Collection Date: 10/12/2017 10:20 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Met	hod: SW8260B		Prep: SW50	35 / 10/19/17	Analyst: BG
1,1,1-Trichloroethane	U		13	42	μg/Kg-dry	1	10/24/2017 02:31
1,1,2,2-Tetrachloroethane	U		11	36	μg/Kg-dry	1	10/24/2017 02:31
1,1,2-Trichloroethane	U		13	44	μg/Kg-dry	1	10/24/2017 02:31
1,1-Dichloroethane	U		11	38	μg/Kg-dry	1	10/24/2017 02:31
1,1-Dichloroethene	U		12	40	μg/Kg-dry	1	10/24/2017 02:31
1,2,3-Trichlorobenzene	U		20	65	μg/Kg-dry	1	10/24/2017 02:31
1,2,4-Trichlorobenzene	U		33	110	μg/Kg-dry	1	10/24/2017 02:31
1,2,4-Trimethylbenzene	U		9.0	30	μg/Kg-dry	1	10/24/2017 02:31
1,2-Dibromo-3-chloropropane	U		18	60	μg/Kg-dry	1	10/24/2017 02:31
1,2-Dibromoethane	U		15	50	μg/Kg-dry	1	10/24/2017 02:31
1,2-Dichlorobenzene	U		13	44	μg/Kg-dry	1	10/24/2017 02:31
1,2-Dichloroethane	U		12	40	μg/Kg-dry	1	10/24/2017 02:31
1,2-Dichloropropane	U		12	41	μg/Kg-dry	1	10/24/2017 02:31
1,3,5-Trimethylbenzene	U		20	65	μg/Kg-dry	1	10/24/2017 02:31
1,3-Dichlorobenzene	U		14	48	μg/Kg-dry	1	10/24/2017 02:31
1,4-Dichlorobenzene	U		12	39	μg/Kg-dry	1	10/24/2017 02:31
2-Butanone	U		60	200	μg/Kg-dry	1	10/24/2017 02:31
2-Hexanone	U		30	99	μg/Kg-dry	1	10/24/2017 02:31
4-Methyl-2-pentanone	U		33	110	μg/Kg-dry	1	10/24/2017 02:31
Benzene	U		10	34	μg/Kg-dry	1	10/24/2017 02:31
Bromochloromethane	U		20	66	μg/Kg-dry	1	10/24/2017 02:31
Bromodichloromethane	U		12	40	μg/Kg-dry	1	10/24/2017 02:31
Bromoform	U		16	53	μg/Kg-dry	1	10/24/2017 02:31
Bromomethane	U		19	64	μg/Kg-dry	1	10/24/2017 02:31
Carbon disulfide	U		15	50	μg/Kg-dry	1	10/24/2017 02:31
Carbon tetrachloride	U		7.9	26	μg/Kg-dry	1	10/24/2017 02:31
Chlorobenzene	U		13	45	μg/Kg-dry	1	10/24/2017 02:31
Chloroethane	U		28	95	μg/Kg-dry	1	10/24/2017 02:31
Chloroform	U		15	50	μg/Kg-dry	1	10/24/2017 02:31
Chloromethane	U		18	60	μg/Kg-dry	1	10/24/2017 02:31
cis-1,2-Dichloroethene	U		13	42	μg/Kg-dry	1	10/24/2017 02:31
cis-1,3-Dichloropropene	U		17	57	μg/Kg-dry	1	10/24/2017 02:31
Cyclohexane	U		22	74	μg/Kg-dry	1	10/24/2017 02:31
Dibromochloromethane	U		10	34	μg/Kg-dry	1	10/24/2017 02:31
Dichlorodifluoromethane	U		20	66	μg/Kg-dry	1	10/24/2017 02:31
Ethylbenzene	U		10	35	μg/Kg-dry	1	10/24/2017 02:31
Isopropylbenzene	U		17	58	μg/Kg-dry	1	10/24/2017 02:31
m,p-Xylene	U		20	67	μg/Kg-dry	1	10/24/2017 02:31

Note: See Qualifiers page for a list of qualifiers and their definitions.

Date: 14-Dec-17

Work Order: 17101025

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-4 (2-3')
 Lab ID: 17101025-07

Collection Date: 10/12/2017 10:20 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	15	48	μg/Kg-dry	1	10/24/2017 02:31
Methylcyclohexane	U	19	64	μg/Kg-dry	1	10/24/2017 02:31
Methylene chloride	U	20	68	μg/Kg-dry	1	10/24/2017 02:31
Naphthalene	U	7.6	25	μg/Kg-dry	1	10/24/2017 02:31
o-Xylene	U	14	48	μg/Kg-dry	1	10/24/2017 02:31
Styrene	U	31	100	μg/Kg-dry	1	10/24/2017 02:31
Tetrachloroethene	U	22	73	μg/Kg-dry	1	10/24/2017 02:31
Toluene	U	15	49	μg/Kg-dry	1	10/24/2017 02:31
trans-1,2-Dichloroethene	U	13	42	μg/Kg-dry	1	10/24/2017 02:31
trans-1,3-Dichloropropene	U	8.0	27	μg/Kg-dry	1	10/24/2017 02:31
Trichloroethene	U	12	40	μg/Kg-dry	1	10/24/2017 02:31
Trichlorofluoromethane	U	8.6	29	μg/Kg-dry	1	10/24/2017 02:31
Vinyl chloride	U	14	47	μg/Kg-dry	1	10/24/2017 02:31
Xylenes, Total	U	35	110	μg/Kg-dry	1	10/24/2017 02:31
Surr: 1,2-Dichloroethane-d4	103		70-130	%REC	1	10/24/2017 02:31
Surr: 4-Bromofluorobenzene	97.2		70-130	%REC	1	10/24/2017 02:31
Surr: Dibromofluoromethane	95.2		70-130	%REC	1	10/24/2017 02:31
Surr: Toluene-d8	93.6		70-130	%REC	1	10/24/2017 02:31
MOISTURE	Meth	nod: SW3550 0	;			Analyst: NW
Moisture	18	0.025	0.050	% of sample	1	10/19/2017 11:22

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

Project: Site ID: 12.57/12.58 (21-41365B)

Sample ID: LG-B-4 (7.5-8.5')

Lab ID: 17101025-08

Collection Date: 10/12/2017 10:30 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Met	hod: SW8260B		Prep: SW5035 / 10/19/17		Analyst: BG
1,1,1-Trichloroethane	U		12	40	μg/Kg-dry	1	10/24/2017 02:55
1,1,2,2-Tetrachloroethane	U		10	34	μg/Kg-dry	1	10/24/2017 02:55
1,1,2-Trichloroethane	U		13	42	μg/Kg-dry	1	10/24/2017 02:55
1,1-Dichloroethane	U		11	36	μg/Kg-dry	1	10/24/2017 02:55
1,1-Dichloroethene	U		11	38	μg/Kg-dry	1	10/24/2017 02:55
1,2,3-Trichlorobenzene	U		19	62	μg/Kg-dry	1	10/24/2017 02:55
1,2,4-Trichlorobenzene	U		31	100	μg/Kg-dry	1	10/24/2017 02:55
1,2,4-Trimethylbenzene	U		8.5	28	μg/Kg-dry	1	10/24/2017 02:55
1,2-Dibromo-3-chloropropane	U		17	57	μg/Kg-dry	1	10/24/2017 02:55
1,2-Dibromoethane	U		14	47	μg/Kg-dry	1	10/24/2017 02:55
1,2-Dichlorobenzene	U		13	42	μg/Kg-dry	1	10/24/2017 02:55
1,2-Dichloroethane	U		12	38	μg/Kg-dry	1	10/24/2017 02:55
1,2-Dichloropropane	U		12	39	μg/Kg-dry	1	10/24/2017 02:55
1,3,5-Trimethylbenzene	U		19	62	μg/Kg-dry	1	10/24/2017 02:55
1,3-Dichlorobenzene	U		14	45	μg/Kg-dry	1	10/24/2017 02:55
1,4-Dichlorobenzene	U		11	37	μg/Kg-dry	1	10/24/2017 02:55
2-Butanone	U		57	190	μg/Kg-dry	1	10/24/2017 02:55
2-Hexanone	U		28	93	μg/Kg-dry	1	10/24/2017 02:55
4-Methyl-2-pentanone	U		31	100	μg/Kg-dry	1	10/24/2017 02:55
Benzene	U		9.6	32	μg/Kg-dry	1	10/24/2017 02:55
Bromochloromethane	U		19	63	μg/Kg-dry	1	10/24/2017 02:55
Bromodichloromethane	U		11	38	μg/Kg-dry	1	10/24/2017 02:55
Bromoform	U		15	50	μg/Kg-dry	1	10/24/2017 02:55
Bromomethane	U		18	61	μg/Kg-dry	1	10/24/2017 02:55
Carbon disulfide	U		14	48	μg/Kg-dry	1	10/24/2017 02:55
Carbon tetrachloride	U		7.5	25	μg/Kg-dry	1	10/24/2017 02:55
Chlorobenzene	U		13	42	μg/Kg-dry	1	10/24/2017 02:55
Chloroethane	U		27	90	μg/Kg-dry	1	10/24/2017 02:55
Chloroform	U		14	48	μg/Kg-dry	1	10/24/2017 02:55
Chloromethane	U		17	57	μg/Kg-dry	1	10/24/2017 02:55
cis-1,2-Dichloroethene	U		12	40	μg/Kg-dry	1	10/24/2017 02:55
cis-1,3-Dichloropropene	U		16	54	μg/Kg-dry	1	10/24/2017 02:55
Cyclohexane	U		21	70	μg/Kg-dry	1	10/24/2017 02:55
Dibromochloromethane	U		9.6	32	μg/Kg-dry	1	10/24/2017 02:55
Dichlorodifluoromethane	U		19	62	μg/Kg-dry	1	10/24/2017 02:55
Ethylbenzene	U		9.9	33	μg/Kg-dry	1	10/24/2017 02:55
Isopropylbenzene	U		17	55	μg/Kg-dry	1	10/24/2017 02:55
m,p-Xylene	U		19	63	μg/Kg-dry	1	10/24/2017 02:55

Note: See Qualifiers page for a list of qualifiers and their definitions.

Date: 14-Dec-17

Work Order: 17101025

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-4 (7.5-8.5')
 Lab ID: 17101025-08

Collection Date: 10/12/2017 10:30 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	14	46	μg/Kg-dry	1	10/24/2017 02:55
Methylcyclohexane	U	18	61	μg/Kg-dry	1	10/24/2017 02:55
Methylene chloride	U	19	64	μg/Kg-dry	1	10/24/2017 02:55
Naphthalene	U	7.2	24	μg/Kg-dry	1	10/24/2017 02:55
o-Xylene	U	14	46	μg/Kg-dry	1	10/24/2017 02:55
Styrene	U	30	100	μg/Kg-dry	1	10/24/2017 02:55
Tetrachloroethene	U	21	69	μg/Kg-dry	1	10/24/2017 02:55
Toluene	U	14	47	μg/Kg-dry	1	10/24/2017 02:55
trans-1,2-Dichloroethene	U	12	40	μg/Kg-dry	1	10/24/2017 02:55
trans-1,3-Dichloropropene	U	7.6	25	μg/Kg-dry	1	10/24/2017 02:55
Trichloroethene	U	11	38	μg/Kg-dry	1	10/24/2017 02:55
Trichlorofluoromethane	U	8.1	27	μg/Kg-dry	1	10/24/2017 02:55
Vinyl chloride	U	13	45	μg/Kg-dry	1	10/24/2017 02:55
Xylenes, Total	U	33	110	μg/Kg-dry	1	10/24/2017 02:55
Surr: 1,2-Dichloroethane-d4	102		70-130	%REC	1	10/24/2017 02:55
Surr: 4-Bromofluorobenzene	96.2		70-130	%REC	1	10/24/2017 02:55
Surr: Dibromofluoromethane	92.8		70-130	%REC	1	10/24/2017 02:55
Surr: Toluene-d8	92.4		70-130	%REC	1	10/24/2017 02:55
MOISTURE	Me	thod: SW3550 C	;			Analyst: NW
Moisture	17	0.025	0.050	% of sample	1	10/19/2017 11:22

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

Project: Site ID: 12.57/12.58 (21-41365B)

Sample ID: LG-B-5 (4-5')

Lab ID: 17101025-09

Collection Date: 10/12/2017 11:10 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Meth	nod: SW8260B		Prep: SW50	35 / 10/19/17	Analyst: BG
1,1,1-Trichloroethane	U		11	37	μg/Kg-dry	1	10/24/2017 03:19
1,1,2,2-Tetrachloroethane	U		9.4	31	μg/Kg-dry	1	10/24/2017 03:19
1,1,2-Trichloroethane	U		12	39	μg/Kg-dry	1	10/24/2017 03:19
1,1-Dichloroethane	U		9.9	33	μg/Kg-dry	1	10/24/2017 03:19
1,1-Dichloroethene	U		10	35	μg/Kg-dry	1	10/24/2017 03:19
1,2,3-Trichlorobenzene	U		17	57	μg/Kg-dry	1	10/24/2017 03:19
1,2,4-Trichlorobenzene	U		29	96	μg/Kg-dry	1	10/24/2017 03:19
1,2,4-Trimethylbenzene	U		7.8	26	μg/Kg-dry	1	10/24/2017 03:19
1,2-Dibromo-3-chloropropane	U		16	53	μg/Kg-dry	1	10/24/2017 03:19
1,2-Dibromoethane	U		13	43	μg/Kg-dry	1	10/24/2017 03:19
1,2-Dichlorobenzene	U		12	39	μg/Kg-dry	1	10/24/2017 03:19
1,2-Dichloroethane	U		11	35	μg/Kg-dry	1	10/24/2017 03:19
1,2-Dichloropropane	U		11	36	μg/Kg-dry	1	10/24/2017 03:19
1,3,5-Trimethylbenzene	U		17	57	μg/Kg-dry	1	10/24/2017 03:19
1,3-Dichlorobenzene	U		13	42	μg/Kg-dry	1	10/24/2017 03:19
1,4-Dichlorobenzene	U		10	34	μg/Kg-dry	1	10/24/2017 03:19
2-Butanone	U		52	170	μg/Kg-dry	1	10/24/2017 03:19
2-Hexanone	U		26	86	μg/Kg-dry	1	10/24/2017 03:19
4-Methyl-2-pentanone	U		28	95	μg/Kg-dry	1	10/24/2017 03:19
Benzene	U		8.8	29	μg/Kg-dry	1	10/24/2017 03:19
Bromochloromethane	U		17	58	μg/Kg-dry	1	10/24/2017 03:19
Bromodichloromethane	U		10	35	μg/Kg-dry	1	10/24/2017 03:19
Bromoform	U		14	46	μg/Kg-dry	1	10/24/2017 03:19
Bromomethane	U		17	56	μg/Kg-dry	1	10/24/2017 03:19
Carbon disulfide	U		13	44	μg/Kg-dry	1	10/24/2017 03:19
Carbon tetrachloride	U		6.9	23	μg/Kg-dry	1	10/24/2017 03:19
Chlorobenzene	U		12	39	μg/Kg-dry	1	10/24/2017 03:19
Chloroethane	U		25	83	μg/Kg-dry	1	10/24/2017 03:19
Chloroform	U		13	44	μg/Kg-dry	1	10/24/2017 03:19
Chloromethane	U		16	52	μg/Kg-dry	1	10/24/2017 03:19
cis-1,2-Dichloroethene	U		11	37	μg/Kg-dry	1	10/24/2017 03:19
cis-1,3-Dichloropropene	U		15	50	μg/Kg-dry	1	10/24/2017 03:19
Cyclohexane	U		19	65	μg/Kg-dry	1	10/24/2017 03:19
Dibromochloromethane	U		8.9	30	μg/Kg-dry	1	10/24/2017 03:19
Dichlorodifluoromethane	U		17	57	μg/Kg-dry	1	10/24/2017 03:19
Ethylbenzene	U		9.1	30	μg/Kg-dry	1	10/24/2017 03:19
Isopropylbenzene	U		15	51	μg/Kg-dry	1	10/24/2017 03:19
m,p-Xylene	U		18	58	μg/Kg-dry	1	10/24/2017 03:19

Note: See Qualifiers page for a list of qualifiers and their definitions.

Date: 14-Dec-17

Work Order: 17101025

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-5 (4-5')
 Lab ID: 17101025-09

Collection Date: 10/12/2017 11:10 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	13	42	μg/Kg-dry	1	10/24/2017 03:19
Methylcyclohexane	U	17	56	μg/Kg-dry	1	10/24/2017 03:19
Methylene chloride	U	18	59	μg/Kg-dry	1	10/24/2017 03:19
Naphthalene	U	6.7	22	μg/Kg-dry	1	10/24/2017 03:19
o-Xylene	U	13	42	μg/Kg-dry	1	10/24/2017 03:19
Styrene	U	27	92	μg/Kg-dry	1	10/24/2017 03:19
Tetrachloroethene	U	19	64	μg/Kg-dry	1	10/24/2017 03:19
Toluene	U	13	43	μg/Kg-dry	1	10/24/2017 03:19
trans-1,2-Dichloroethene	U	11	37	μg/Kg-dry	1	10/24/2017 03:19
trans-1,3-Dichloropropene	U	7.0	23	μg/Kg-dry	1	10/24/2017 03:19
Trichloroethene	U	10	35	μg/Kg-dry	1	10/24/2017 03:19
Trichlorofluoromethane	U	7.5	25	μg/Kg-dry	1	10/24/2017 03:19
Vinyl chloride	U	12	41	μg/Kg-dry	1	10/24/2017 03:19
Xylenes, Total	U	30	100	μg/Kg-dry	1	10/24/2017 03:19
Surr: 1,2-Dichloroethane-d4	107		70-130	%REC	1	10/24/2017 03:19
Surr: 4-Bromofluorobenzene	96.4		70-130	%REC	1	10/24/2017 03:19
Surr: Dibromofluoromethane	96.4		70-130	%REC	1	10/24/2017 03:19
Surr: Toluene-d8	93.2		70-130	%REC	1	10/24/2017 03:19
MOISTURE	Me	thod: SW3550C	;			Analyst: MT
Moisture	13	0.025	0.050	% of sample	1	10/19/2017 12:23

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-5 (9-10')
 Lab ID: 17101025-10

Collection Date: 10/12/2017 11:20 AM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Meth	nod: SW8260B		Prep: SW50	35 / 10/19/17	Analyst: BG
1,1,1-Trichloroethane	U		11	36	μg/Kg-dry	1	10/24/2017 03:43
1,1,2,2-Tetrachloroethane	U		9.2	31	μg/Kg-dry	1	10/24/2017 03:43
1,1,2-Trichloroethane	U		11	38	μg/Kg-dry	1	10/24/2017 03:43
1,1-Dichloroethane	U		9.7	32	μg/Kg-dry	1	10/24/2017 03:43
1,1-Dichloroethene	U		10	34	μg/Kg-dry	1	10/24/2017 03:43
1,2,3-Trichlorobenzene	U		17	56	μg/Kg-dry	1	10/24/2017 03:43
1,2,4-Trichlorobenzene	U		28	94	μg/Kg-dry	1	10/24/2017 03:43
1,2,4-Trimethylbenzene	U		7.7	26	μg/Kg-dry	1	10/24/2017 03:43
1,2-Dibromo-3-chloropropane	U		15	52	μg/Kg-dry	1	10/24/2017 03:43
1,2-Dibromoethane	U		13	43	μg/Kg-dry	1	10/24/2017 03:43
1,2-Dichlorobenzene	U		11	38	μg/Kg-dry	1	10/24/2017 03:43
1,2-Dichloroethane	U		10	35	μg/Kg-dry	1	10/24/2017 03:43
1,2-Dichloropropane	U		11	35	μg/Kg-dry	1	10/24/2017 03:43
1,3,5-Trimethylbenzene	U		17	56	μg/Kg-dry	1	10/24/2017 03:43
1,3-Dichlorobenzene	U		12	41	μg/Kg-dry	1	10/24/2017 03:43
1,4-Dichlorobenzene	U		10	33	μg/Kg-dry	1	10/24/2017 03:43
2-Butanone	U		51	170	μg/Kg-dry	1	10/24/2017 03:43
2-Hexanone	U		25	84	μg/Kg-dry	1	10/24/2017 03:43
4-Methyl-2-pentanone	U		28	93	μg/Kg-dry	1	10/24/2017 03:43
Benzene	U		8.6	29	μg/Kg-dry	1	10/24/2017 03:43
Bromochloromethane	U		17	57	μg/Kg-dry	1	10/24/2017 03:43
Bromodichloromethane	U		10	34	μg/Kg-dry	1	10/24/2017 03:43
Bromoform	U		14	45	μg/Kg-dry	1	10/24/2017 03:43
Bromomethane	U		17	55	μg/Kg-dry	1	10/24/2017 03:43
Carbon disulfide	U		13	43	μg/Kg-dry	1	10/24/2017 03:43
Carbon tetrachloride	U		6.8	23	μg/Kg-dry	1	10/24/2017 03:43
Chlorobenzene	U		11	38	μg/Kg-dry	1	10/24/2017 03:43
Chloroethane	U		24	81	μg/Kg-dry	1	10/24/2017 03:43
Chloroform	U		13	43	μg/Kg-dry	1	10/24/2017 03:43
Chloromethane	U		15	51	μg/Kg-dry	1	10/24/2017 03:43
cis-1,2-Dichloroethene	U		11	36	μg/Kg-dry	1	10/24/2017 03:43
cis-1,3-Dichloropropene	U		15	49	μg/Kg-dry	1	10/24/2017 03:43
Cyclohexane	U		19	64	μg/Kg-dry	1	10/24/2017 03:43
Dibromochloromethane	U		8.7	29	μg/Kg-dry	1	10/24/2017 03:43
Dichlorodifluoromethane	U		17	56	μg/Kg-dry	1	10/24/2017 03:43
Ethylbenzene	U		8.9	30	μg/Kg-dry	1	10/24/2017 03:43
Isopropylbenzene	U		15	50	μg/Kg-dry	1	10/24/2017 03:43
m,p-Xylene	U		17	57	μg/Kg-dry	1	10/24/2017 03:43

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-5 (9-10')
 Lab ID: 17101025-10

Collection Date: 10/12/2017 11:20 AM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	12	41	μg/Kg-dry	1	10/24/2017 03:43
Methylcyclohexane	U	17	55	μg/Kg-dry	1	10/24/2017 03:43
Methylene chloride	U	17	58	μg/Kg-dry	1	10/24/2017 03:43
Naphthalene	U	6.5	22	μg/Kg-dry	1	10/24/2017 03:43
o-Xylene	U	12	41	μg/Kg-dry	1	10/24/2017 03:43
Styrene	U	27	90	μg/Kg-dry	1	10/24/2017 03:43
Tetrachloroethene	U	19	63	μg/Kg-dry	1	10/24/2017 03:43
Toluene	U	13	42	μg/Kg-dry	1	10/24/2017 03:43
trans-1,2-Dichloroethene	U	11	36	μg/Kg-dry	1	10/24/2017 03:43
trans-1,3-Dichloropropene	U	6.8	23	μg/Kg-dry	1	10/24/2017 03:43
Trichloroethene	U	10	34	μg/Kg-dry	1	10/24/2017 03:43
Trichlorofluoromethane	U	7.3	24	μg/Kg-dry	1	10/24/2017 03:43
Vinyl chloride	U	12	40	μg/Kg-dry	1	10/24/2017 03:43
Xylenes, Total	U	30	98	μg/Kg-dry	1	10/24/2017 03:43
Surr: 1,2-Dichloroethane-d4	102		70-130	%REC	1	10/24/2017 03:43
Surr: 4-Bromofluorobenzene	97.1		70-130	%REC	1	10/24/2017 03:43
Surr: Dibromofluoromethane	96.0		70-130	%REC	1	10/24/2017 03:43
Surr: Toluene-d8	92.4		70-130	%REC	1	10/24/2017 03:43
MOISTURE	Met	hod: SW3550C	;			Analyst: MT
Moisture	12	0.025	0.050	% of sample	1	10/19/2017 12:23

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-6 (4-5')
 Lab ID: 17101025-11

Collection Date: 10/12/2017 12:15 PM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Meth	nod: SW8260B		Prep: SW50	35 / 10/19/17	Analyst: BG
1,1,1-Trichloroethane	U		11	36	μg/Kg-dry	1	10/24/2017 04:08
1,1,2,2-Tetrachloroethane	U		9.3	31	μg/Kg-dry	1	10/24/2017 04:08
1,1,2-Trichloroethane	U		11	38	μg/Kg-dry	1	10/24/2017 04:08
1,1-Dichloroethane	U		9.8	32	μg/Kg-dry	1	10/24/2017 04:08
1,1-Dichloroethene	U		10	34	μg/Kg-dry	1	10/24/2017 04:08
1,2,3-Trichlorobenzene	U		17	56	μg/Kg-dry	1	10/24/2017 04:08
1,2,4-Trichlorobenzene	U		28	94	μg/Kg-dry	1	10/24/2017 04:08
1,2,4-Trimethylbenzene	U		7.7	26	μg/Kg-dry	1	10/24/2017 04:08
1,2-Dibromo-3-chloropropane	U		16	52	μg/Kg-dry	1	10/24/2017 04:08
1,2-Dibromoethane	U		13	43	μg/Kg-dry	1	10/24/2017 04:08
1,2-Dichlorobenzene	U		11	38	μg/Kg-dry	1	10/24/2017 04:08
1,2-Dichloroethane	U		10	35	μg/Kg-dry	1	10/24/2017 04:08
1,2-Dichloropropane	U		11	35	μg/Kg-dry	1	10/24/2017 04:08
1,3,5-Trimethylbenzene	U		17	56	μg/Kg-dry	1	10/24/2017 04:08
1,3-Dichlorobenzene	U		12	41	μg/Kg-dry	1	10/24/2017 04:08
1,4-Dichlorobenzene	U		10	33	μg/Kg-dry	1	10/24/2017 04:08
2-Butanone	U		52	170	μg/Kg-dry	1	10/24/2017 04:08
2-Hexanone	U		25	85	μg/Kg-dry	1	10/24/2017 04:08
4-Methyl-2-pentanone	U		28	93	μg/Kg-dry	1	10/24/2017 04:08
Benzene	U		8.7	29	μg/Kg-dry	1	10/24/2017 04:08
Bromochloromethane	U		17	57	μg/Kg-dry	1	10/24/2017 04:08
Bromodichloromethane	U		10	34	μg/Kg-dry	1	10/24/2017 04:08
Bromoform	U		14	45	μg/Kg-dry	1	10/24/2017 04:08
Bromomethane	U		17	55	μg/Kg-dry	1	10/24/2017 04:08
Carbon disulfide	U		13	43	μg/Kg-dry	1	10/24/2017 04:08
Carbon tetrachloride	U		6.8	23	μg/Kg-dry	1	10/24/2017 04:08
Chlorobenzene	U		12	38	μg/Kg-dry	1	10/24/2017 04:08
Chloroethane	U		24	81	μg/Kg-dry	1	10/24/2017 04:08
Chloroform	U		13	43	μg/Kg-dry	1	10/24/2017 04:08
Chloromethane	U		16	52	μg/Kg-dry	1	10/24/2017 04:08
cis-1,2-Dichloroethene	U		11	36	μg/Kg-dry	1	10/24/2017 04:08
cis-1,3-Dichloropropene	U		15	49	μg/Kg-dry	1	10/24/2017 04:08
Cyclohexane	U		19	64	μg/Kg-dry	1	10/24/2017 04:08
Dibromochloromethane	U		8.7	29	μg/Kg-dry	1	10/24/2017 04:08
Dichlorodifluoromethane	U		17	57	μg/Kg-dry	1	10/24/2017 04:08
Ethylbenzene	U		8.9	30	μg/Kg-dry	1	10/24/2017 04:08
Isopropylbenzene	U		15	50	μg/Kg-dry	1	10/24/2017 04:08
m,p-Xylene	U		17	57	μg/Kg-dry	1	10/24/2017 04:08

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-6 (4-5')
 Lab ID: 17101025-11

Collection Date: 10/12/2017 12:15 PM Matrix: SOIL

Analyses	Result Qua	al MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	12	42	μg/Kg-dry	1	10/24/2017 04:08
Methylcyclohexane	U	17	55	μg/Kg-dry	1	10/24/2017 04:08
Methylene chloride	U	18	58	μg/Kg-dry	1	10/24/2017 04:08
Naphthalene	U	6.5	22	μg/Kg-dry	1	10/24/2017 04:08
o-Xylene	U	12	41	μg/Kg-dry	1	10/24/2017 04:08
Styrene	U	27	90	μg/Kg-dry	1	10/24/2017 04:08
Tetrachloroethene	190	19	63	μg/Kg-dry	1	10/24/2017 04:08
Toluene	U	13	42	μg/Kg-dry	1	10/24/2017 04:08
trans-1,2-Dichloroethene	U	11	36	μg/Kg-dry	1	10/24/2017 04:08
trans-1,3-Dichloropropene	U	6.9	23	μg/Kg-dry	1	10/24/2017 04:08
Trichloroethene	U	10	34	μg/Kg-dry	1	10/24/2017 04:08
Trichlorofluoromethane	U	7.4	25	μg/Kg-dry	1	10/24/2017 04:08
Vinyl chloride	U	12	41	μg/Kg-dry	1	10/24/2017 04:08
Xylenes, Total	U	30	99	μg/Kg-dry	1	10/24/2017 04:08
Surr: 1,2-Dichloroethane-d4	102		70-130	%REC	1	10/24/2017 04:08
Surr: 4-Bromofluorobenzene	96.2		70-130	%REC	1	10/24/2017 04:08
Surr: Dibromofluoromethane	94.2		70-130	%REC	1	10/24/2017 04:08
Surr: Toluene-d8	91.8		70-130	%REC	1	10/24/2017 04:08
MOISTURE		Method: SW3550C				Analyst: MT
Moisture	11	0.025	0.050	% of sample	1	10/19/2017 12:23

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-6 (10-11')
 Lab ID: 17101025-12

Collection Date: 10/12/2017 12:50 PM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS	Method: SW8260B			Prep: SW5035 / 10/19/17		Analyst: BG	
1,1,1-Trichloroethane	U		12	39	μg/Kg-dry	1	10/24/2017 04:32
1,1,2,2-Tetrachloroethane	U		10	33	μg/Kg-dry	1	10/24/2017 04:32
1,1,2-Trichloroethane	U		12	41	μg/Kg-dry	1	10/24/2017 04:32
1,1-Dichloroethane	U		11	35	μg/Kg-dry	1	10/24/2017 04:32
1,1-Dichloroethene	U		11	37	μg/Kg-dry	1	10/24/2017 04:32
1,2,3-Trichlorobenzene	U		18	61	μg/Kg-dry	1	10/24/2017 04:32
1,2,4-Trichlorobenzene	U		31	100	μg/Kg-dry	1	10/24/2017 04:32
1,2,4-Trimethylbenzene	U		8.3	28	μg/Kg-dry	1	10/24/2017 04:32
1,2-Dibromo-3-chloropropane	U		17	56	μg/Kg-dry	1	10/24/2017 04:32
1,2-Dibromoethane	U		14	46	μg/Kg-dry	1	10/24/2017 04:32
1,2-Dichlorobenzene	U		12	41	μg/Kg-dry	1	10/24/2017 04:32
1,2-Dichloroethane	U		11	38	μg/Kg-dry	1	10/24/2017 04:32
1,2-Dichloropropane	U		11	38	μg/Kg-dry	1	10/24/2017 04:32
1,3,5-Trimethylbenzene	U		18	60	μg/Kg-dry	1	10/24/2017 04:32
1,3-Dichlorobenzene	U		13	44	μg/Kg-dry	1	10/24/2017 04:32
1,4-Dichlorobenzene	U		11	36	μg/Kg-dry	1	10/24/2017 04:32
2-Butanone	U		56	190	μg/Kg-dry	1	10/24/2017 04:32
2-Hexanone	U		27	92	μg/Kg-dry	1	10/24/2017 04:32
4-Methyl-2-pentanone	U		30	100	μg/Kg-dry	1	10/24/2017 04:32
Benzene	U		9.4	31	μg/Kg-dry	1	10/24/2017 04:32
Bromochloromethane	U		19	62	μg/Kg-dry	1	10/24/2017 04:32
Bromodichloromethane	U		11	37	μg/Kg-dry	1	10/24/2017 04:32
Bromoform	U		15	49	μg/Kg-dry	1	10/24/2017 04:32
Bromomethane	U		18	60	μg/Kg-dry	1	10/24/2017 04:32
Carbon disulfide	U		14	47	μg/Kg-dry	1	10/24/2017 04:32
Carbon tetrachloride	U		7.3	24	μg/Kg-dry	1	10/24/2017 04:32
Chlorobenzene	U		12	41	μg/Kg-dry	1	10/24/2017 04:32
Chloroethane	U		26	88	μg/Kg-dry	1	10/24/2017 04:32
Chloroform	U		14	47	μg/Kg-dry	1	10/24/2017 04:32
Chloromethane	U		17	56	μg/Kg-dry	1	10/24/2017 04:32
cis-1,2-Dichloroethene	U		12	39	μg/Kg-dry	1	10/24/2017 04:32
cis-1,3-Dichloropropene	U		16	53	μg/Kg-dry	1	10/24/2017 04:32
Cyclohexane	U		21	69	μg/Kg-dry	1	10/24/2017 04:32
Dibromochloromethane	U		9.4	31	μg/Kg-dry	1	10/24/2017 04:32
Dichlorodifluoromethane	U		18	61	μg/Kg-dry	1	10/24/2017 04:32
Ethylbenzene	U		9.7	32	μg/Kg-dry	1	10/24/2017 04:32
Isopropylbenzene	U		16	54	μg/Kg-dry	1	10/24/2017 04:32
m,p-Xylene	U		19	62	μg/Kg-dry	1	10/24/2017 04:32

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-6 (10-11')
 Lab ID: 17101025-12

Collection Date: 10/12/2017 12:50 PM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	13	45	μg/Kg-dry	1	10/24/2017 04:32
Methylcyclohexane	U	18	60	μg/Kg-dry	1	10/24/2017 04:32
Methylene chloride	U	19	63	μg/Kg-dry	1	10/24/2017 04:32
Naphthalene	U	7.1	24	μg/Kg-dry	1	10/24/2017 04:32
o-Xylene	U	13	45	μg/Kg-dry	1	10/24/2017 04:32
Styrene	U	29	97	μg/Kg-dry	1	10/24/2017 04:32
Tetrachloroethene	950	20	68	μg/Kg-dry	1	10/24/2017 04:32
Toluene	U	14	46	μg/Kg-dry	1	10/24/2017 04:32
trans-1,2-Dichloroethene	U	12	39	μg/Kg-dry	1	10/24/2017 04:32
trans-1,3-Dichloropropene	U	7.4	25	μg/Kg-dry	1	10/24/2017 04:32
Trichloroethene	U	11	37	μg/Kg-dry	1	10/24/2017 04:32
Trichlorofluoromethane	U	8.0	27	μg/Kg-dry	1	10/24/2017 04:32
Vinyl chloride	U	13	44	μg/Kg-dry	1	10/24/2017 04:32
Xylenes, Total	U	32	110	μg/Kg-dry	1	10/24/2017 04:32
Surr: 1,2-Dichloroethane-d4	104		70-130	%REC	1	10/24/2017 04:32
Surr: 4-Bromofluorobenzene	96.7		70-130	%REC	1	10/24/2017 04:32
Surr: Dibromofluoromethane	94.7		70-130	%REC	1	10/24/2017 04:32
Surr: Toluene-d8	92.8		70-130	%REC	1	10/24/2017 04:32
MOISTURE	Me	thod: SW3550C	;			Analyst: MT
Moisture	16	0.025	0.050	% of sample	. 1	10/19/2017 12:23

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-7 (4-5')
 Lab ID: 17101025-13

Collection Date: 10/12/2017 01:25 PM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS	Method: SW8260B			Prep: SW5035 / 10/19/17		Analyst: BG	
1,1,1-Trichloroethane	U		12	39	μg/Kg-dry	1	10/24/2017 04:56
1,1,2,2-Tetrachloroethane	U		10	33	μg/Kg-dry	1	10/24/2017 04:56
1,1,2-Trichloroethane	U		12	41	μg/Kg-dry	1	10/24/2017 04:56
1,1-Dichloroethane	U		11	35	μg/Kg-dry	1	10/24/2017 04:56
1,1-Dichloroethene	U		11	37	μg/Kg-dry	1	10/24/2017 04:56
1,2,3-Trichlorobenzene	U		18	61	μg/Kg-dry	1	10/24/2017 04:56
1,2,4-Trichlorobenzene	U		31	100	μg/Kg-dry	1	10/24/2017 04:56
1,2,4-Trimethylbenzene	U		8.3	28	μg/Kg-dry	1	10/24/2017 04:56
1,2-Dibromo-3-chloropropane	U		17	56	μg/Kg-dry	1	10/24/2017 04:56
1,2-Dibromoethane	U		14	46	μg/Kg-dry	1	10/24/2017 04:56
1,2-Dichlorobenzene	U		12	41	μg/Kg-dry	1	10/24/2017 04:56
1,2-Dichloroethane	U		11	38	μg/Kg-dry	1	10/24/2017 04:56
1,2-Dichloropropane	U		11	38	μg/Kg-dry	1	10/24/2017 04:56
1,3,5-Trimethylbenzene	U		18	60	μg/Kg-dry	1	10/24/2017 04:56
1,3-Dichlorobenzene	U		13	44	μg/Kg-dry	1	10/24/2017 04:56
1,4-Dichlorobenzene	U		11	36	μg/Kg-dry	1	10/24/2017 04:56
2-Butanone	U		56	190	μg/Kg-dry	1	10/24/2017 04:56
2-Hexanone	U		27	92	μg/Kg-dry	1	10/24/2017 04:56
4-Methyl-2-pentanone	U		30	100	μg/Kg-dry	1	10/24/2017 04:56
Benzene	U		9.4	31	μg/Kg-dry	1	10/24/2017 04:56
Bromochloromethane	U		19	62	μg/Kg-dry	1	10/24/2017 04:56
Bromodichloromethane	U		11	37	μg/Kg-dry	1	10/24/2017 04:56
Bromoform	U		15	49	μg/Kg-dry	1	10/24/2017 04:56
Bromomethane	U		18	60	μg/Kg-dry	1	10/24/2017 04:56
Carbon disulfide	U		14	47	μg/Kg-dry	1	10/24/2017 04:56
Carbon tetrachloride	U		7.3	24	μg/Kg-dry	1	10/24/2017 04:56
Chlorobenzene	U		12	41	μg/Kg-dry	1	10/24/2017 04:56
Chloroethane	U		26	88	μg/Kg-dry	1	10/24/2017 04:56
Chloroform	U		14	47	μg/Kg-dry	1	10/24/2017 04:56
Chloromethane	U		17	56	μg/Kg-dry	1	10/24/2017 04:56
cis-1,2-Dichloroethene	U		12	39	μg/Kg-dry	1	10/24/2017 04:56
cis-1,3-Dichloropropene	U		16	53	μg/Kg-dry	1	10/24/2017 04:56
Cyclohexane	U		21	69	μg/Kg-dry	1	10/24/2017 04:56
Dibromochloromethane	U		9.4	31	μg/Kg-dry	1	10/24/2017 04:56
Dichlorodifluoromethane	U		18	61	μg/Kg-dry	1	10/24/2017 04:56
Ethylbenzene	U		9.7	32	μg/Kg-dry	1	10/24/2017 04:56
Isopropylbenzene	U		16	54	μg/Kg-dry	1	10/24/2017 04:56
m,p-Xylene	U		19	62	μg/Kg-dry	1	10/24/2017 04:56

Note: See Qualifiers page for a list of qualifiers and their definitions.

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-7 (4-5')
 Lab ID: 17101025-13

Collection Date: 10/12/2017 01:25 PM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	13	45	μg/Kg-dry	1	10/24/2017 04:56
Methylcyclohexane	U	18	60	μg/Kg-dry	1	10/24/2017 04:56
Methylene chloride	U	19	63	μg/Kg-dry	1	10/24/2017 04:56
Naphthalene	U	7.1	24	μg/Kg-dry	1	10/24/2017 04:56
o-Xylene	U	13	45	μg/Kg-dry	1	10/24/2017 04:56
Styrene	U	29	97	μg/Kg-dry	1	10/24/2017 04:56
Tetrachloroethene	U	20	68	μg/Kg-dry	1	10/24/2017 04:56
Toluene	U	14	46	μg/Kg-dry	1	10/24/2017 04:56
trans-1,2-Dichloroethene	U	12	39	μg/Kg-dry	1	10/24/2017 04:56
trans-1,3-Dichloropropene	U	7.4	25	μg/Kg-dry	1	10/24/2017 04:56
Trichloroethene	U	11	37	μg/Kg-dry	1	10/24/2017 04:56
Trichlorofluoromethane	U	8.0	27	μg/Kg-dry	1	10/24/2017 04:56
Vinyl chloride	U	13	44	μg/Kg-dry	1	10/24/2017 04:56
Xylenes, Total	U	32	110	μg/Kg-dry	1	10/24/2017 04:56
Surr: 1,2-Dichloroethane-d4	102		70-130	%REC	1	10/24/2017 04:56
Surr: 4-Bromofluorobenzene	96.6		70-130	%REC	1	10/24/2017 04:56
Surr: Dibromofluoromethane	93.2		70-130	%REC	1	10/24/2017 04:56
Surr: Toluene-d8	93.2		70-130	%REC	1	10/24/2017 04:56
MOISTURE	Meth	nod: SW3550C	;			Analyst: MT
Moisture	16	0.025	0.050	% of sample	a 1	10/19/2017 12:23

Note: See Qualifiers page for a list of qualifiers and their definitions.

Ramboll Environ US Corporation **Client:** Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101025 **Project: Lab ID:** 17101025-14 Sample ID: LG-B-7 (8-9')

Collection Date: 10/12/2017 01:30 PM Matrix: SOIL

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Meth	nod: SW8260B		Prep: SW50	35 / 10/19/17	Analyst: BG
1,1,1-Trichloroethane	U		10	34	μg/Kg-dry	1	10/24/2017 05:20
1,1,2,2-Tetrachloroethane	U		8.7	29	μg/Kg-dry	1	10/24/2017 05:20
1,1,2-Trichloroethane	U		11	36	μg/Kg-dry	1	10/24/2017 05:20
1,1-Dichloroethane	U		9.1	30	μg/Kg-dry	1	10/24/2017 05:20
1,1-Dichloroethene	U		9.6	32	μg/Kg-dry	1	10/24/2017 05:20
1,2,3-Trichlorobenzene	U		16	53	μg/Kg-dry	1	10/24/2017 05:20
1,2,4-Trichlorobenzene	U		26	88	μg/Kg-dry	1	10/24/2017 05:20
1,2,4-Trimethylbenzene	U		7.2	24	μg/Kg-dry	1	10/24/2017 05:20
1,2-Dibromo-3-chloropropane	U		15	49	μg/Kg-dry	1	10/24/2017 05:20
1,2-Dibromoethane	U		12	40	μg/Kg-dry	1	10/24/2017 05:20
1,2-Dichlorobenzene	U		11	36	μg/Kg-dry	1	10/24/2017 05:20
1,2-Dichloroethane	U		9.8	33	μg/Kg-dry	1	10/24/2017 05:20
1,2-Dichloropropane	U		9.9	33	μg/Kg-dry	1	10/24/2017 05:20
1,3,5-Trimethylbenzene	U		16	52	μg/Kg-dry	1	10/24/2017 05:20
1,3-Dichlorobenzene	U		12	38	μg/Kg-dry	1	10/24/2017 05:20
1,4-Dichlorobenzene	U		9.4	31	μg/Kg-dry	1	10/24/2017 05:20
2-Butanone	U		48	160	μg/Kg-dry	1	10/24/2017 05:20
2-Hexanone	U		24	79	μg/Kg-dry	1	10/24/2017 05:20
4-Methyl-2-pentanone	U		26	87	μg/Kg-dry	1	10/24/2017 05:20
Benzene	U		8.1	27	μg/Kg-dry	1	10/24/2017 05:20
Bromochloromethane	U		16	53	μg/Kg-dry	1	10/24/2017 05:20
Bromodichloromethane	U		9.6	32	μg/Kg-dry	1	10/24/2017 05:20
Bromoform	U		13	42	μg/Kg-dry	1	10/24/2017 05:20
Bromomethane	U		16	52	μg/Kg-dry	1	10/24/2017 05:20
Carbon disulfide	U		12	40	μg/Kg-dry	1	10/24/2017 05:20
Carbon tetrachloride	U		6.4	21	μg/Kg-dry	1	10/24/2017 05:20
Chlorobenzene	U		11	36	μg/Kg-dry	1	10/24/2017 05:20
Chloroethane	U		23	76	μg/Kg-dry	1	10/24/2017 05:20
Chloroform	U		12	41	μg/Kg-dry	1	10/24/2017 05:20
Chloromethane	U		15	48	μg/Kg-dry	1	10/24/2017 05:20
cis-1,2-Dichloroethene	U		10	34	μg/Kg-dry	1	10/24/2017 05:20
cis-1,3-Dichloropropene	U		14	46	μg/Kg-dry	1	10/24/2017 05:20
Cyclohexane	U		18	60	μg/Kg-dry	1	10/24/2017 05:20
Dibromochloromethane	U		8.2	27	μg/Kg-dry	1	10/24/2017 05:20
Dichlorodifluoromethane	U		16	53	μg/Kg-dry	1	10/24/2017 05:20
Ethylbenzene	U		8.4	28	μg/Kg-dry	1	10/24/2017 05:20
Isopropylbenzene	U		14	47	μg/Kg-dry	1	10/24/2017 05:20
m,p-Xylene	U		16	54	μg/Kg-dry	1	10/24/2017 05:20

Note: See Qualifiers page for a list of qualifiers and their definitions. **Date:** 14-Dec-17

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101025

 Sample ID:
 LG-B-7 (8-9')
 Lab ID: 17101025-14

Collection Date: 10/12/2017 01:30 PM Matrix: SOIL

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methyl tert-butyl ether	U	12	39	μg/Kg-dry	1	10/24/2017 05:20
Methylcyclohexane	U	16	52	μg/Kg-dry	1	10/24/2017 05:20
Methylene chloride	U	16	55	μg/Kg-dry	1	10/24/2017 05:20
Naphthalene	U	6.1	20	μg/Kg-dry	1	10/24/2017 05:20
o-Xylene	U	12	39	μg/Kg-dry	1	10/24/2017 05:20
Styrene	U	25	84	μg/Kg-dry	1	10/24/2017 05:20
Tetrachloroethene	U	18	59	μg/Kg-dry	1	10/24/2017 05:20
Toluene	U	12	40	μg/Kg-dry	1	10/24/2017 05:20
trans-1,2-Dichloroethene	U	10	34	μg/Kg-dry	1	10/24/2017 05:20
trans-1,3-Dichloropropene	U	6.4	21	μg/Kg-dry	1	10/24/2017 05:20
Trichloroethene	U	9.6	32	μg/Kg-dry	1	10/24/2017 05:20
Trichlorofluoromethane	U	6.9	23	μg/Kg-dry	1	10/24/2017 05:20
Vinyl chloride	U	11	38	μg/Kg-dry	1	10/24/2017 05:20
Xylenes, Total	U	28	92	μg/Kg-dry	1	10/24/2017 05:20
Surr: 1,2-Dichloroethane-d4	105		70-130	%REC	1	10/24/2017 05:20
Surr: 4-Bromofluorobenzene	97.0		70-130	%REC	1	10/24/2017 05:20
Surr: Dibromofluoromethane	94.0		70-130	%REC	1	10/24/2017 05:20
Surr: Toluene-d8	93.4		70-130	%REC	1	10/24/2017 05:20
MOISTURE	Meth	nod: SW3550C	:			Analyst: MT
Moisture	8.9	0.025	0.050	% of sample	1	10/19/2017 12:23

Note: See Qualifiers page for a list of qualifiers and their definitions.

Date: 14-Dec-17

Client: Ramboll Environ US Corporation

Work Order: 17101025

Project: Site ID: 12.57/12.58 (21-41365B)

QC BATCH REPORT

Date: 14-Dec-17

Batch ID: 109306	Instrument ID VM	S9		Method	d: SW82 6	60B					
MBLK S	ample ID: MBLK-1093	306-109306	;			Units: µg/k	(g-dry	Analy	sis Date: 1	0/23/2017	11:17 PM
Client ID:		Run ID:	VMS9_	171023B		SeqNo: 472 0	0335	Prep Date: 10	/19/2017	DF: 1	
					SPK Ref		Control	RPD Ref		RPD	
Analyte		Result	PQL	SPK Val	Value	%REC	Limit	Value	%RPD	Limit	Qual
1,1,1-Trichloroethane		U	30								
1,1,2,2-Tetrachloroethar	ne	U	30								
1,1,2-Trichloroethane		U	30								
1,1-Dichloroethane		U	30								
1,1-Dichloroethene		U	30								
1,2,3-Trichlorobenzene		U	30								
1,2,4-Trichlorobenzene		U	30								
1,2,4-Trimethylbenzene		U	30								
1,2-Dibromo-3-chloropro	pane	U	100								
1,2-Dibromoethane		U	30								
1,2-Dichlorobenzene		U	30								
1,2-Dichloroethane		U	30								
1,2-Dichloropropane		U	30								
1,3,5-Trimethylbenzene		U	30								
1,3-Dichlorobenzene		U	30								
1,4-Dichlorobenzene		U	30								
2-Butanone		U	200								
2-Hexanone		U	30								
4-Methyl-2-pentanone		U	30								
Benzene		U	30								
Bromochloromethane		U	30								
Bromodichloromethane		U	30								
Bromoform		U	30								
Bromomethane		U	100								
Carbon disulfide		U	30								
Carbon tetrachloride		U	30								
Chlorobenzene		U	30								
Chloroethane		U	100								
Chloroform		U	30								
Chloromethane		U	100								
cis-1,2-Dichloroethene		U	30								
cis-1,3-Dichloropropene		U	30								
Cyclohexane		U	30								
Dibromochloromethane		U	30								
Dichlorodifluoromethane	;	U	30								
Ethylbenzene		U	30								
Isopropylbenzene		U	30								
m,p-Xylene		U	60								
Methyl tert-butyl ether		U	30								
Methylcyclohexane		U	30								
Methylene chloride		U	30								

Note:

See Qualifiers Page for a list of Qualifiers and their explanation.

Client: Ramboll Environ US Corporation

Work Order: 17101025

Project: Site ID: 12.57/12.58 (21-41365B)

QC BATCH REPORT

Batch ID: 109306	Instrument ID VMS9			Method:	SW8260B				
Naphthalene		U	100						
o-Xylene		U	30						
Styrene		U	30						
Tetrachloroethene		U	30						
Toluene		U	30						
trans-1,2-Dichloroethene		U	30						
trans-1,3-Dichloropropene		U	30						
Trichloroethene		U	30						
Trichlorofluoromethane		U	30						
Vinyl chloride		U	30						
Xylenes, Total		U	90						
Surr: 1,2-Dichloroethane	-d4 10	028	0	1000	0	103	70-130	0	
Surr: 4-Bromofluorobenz	ene 91	7.5	0	1000	0	91.8	70-130	0	
Surr: Dibromofluorometh	ane 10	020	0	1000	0	102	70-130	0	
Surr: Toluene-d8	9	983	0	1000	0	98.3	70-130	0	

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101025

Project: Site ID: 12.57/12.58 (21-41365B)

Batch ID: 109306 Instrument ID VMS9 Method: SW8260B

LCS	Sample ID: LCS	-109306-109306				U	Inits: µg/k	(g-dry	Analy	sis Date: 1	0/23/2017	10:29 PN
Client ID:		Run ID	: VMS9_	171023B		SeqNo: 4720334			Prep Date: 10/19/2017		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
1,1,1-Trichloroetha	ane	1062	30	1000		0	106	70-135	(0		
1,1,2,2-Tetrachlor	oethane	995.5	30	1000		0	99.6	55-130	(0		
1,1,2-Trichloroetha	ane	944.5	30	1000		0	94.4	60-125	()		
1,1-Dichloroethane	е	1004	30	1000		0	100	75-125	(0		
1,1-Dichloroethene	е	1244	30	1000		0	124	65-135	()		
1,2,3-Trichloroben	zene	856	30	1000		0	85.6	60-135	(0		
1,2,4-Trichloroben	zene	856	30	1000		0	85.6	65-130	()		
1,2,4-Trimethylber	nzene	925.5	30	1000		0	92.6	65-135	(0		
1,2-Dibromo-3-chl	oropropane	944.5	100	1000		0	94.4	40-135	()		
1,2-Dibromoethan	е	1234	30	1000		0	123	80-195	(0		
1,2-Dichlorobenze	ne	880	30	1000		0	88	75-120	()		
1,2-Dichloroethane	е	891.5	30	1000		0	89.2	70-135	(0		
1,2-Dichloropropa	ne	954.5	30	1000		0	95.4	70-120	()		
1,3,5-Trimethylber	nzene	948.5	30	1000		0	94.8	65-135	(0		
1,3-Dichlorobenze	ne	889.5	30	1000		0	89	70-125	()		
1,4-Dichlorobenze	ne	876	30	1000		0	87.6	70-125	(0		
2-Butanone		939.5	200	1000		0	94	30-160	()		
2-Hexanone		883.5	30	1000		0	88.4	45-145	(0		
4-Methyl-2-pentan	one	1094	30	1000		0	109	74-176	()		
Benzene		959	30	1000		0	95.9	75-125	(0		
Bromochlorometha	ane	966.5	30	1000		0	96.6	74-134	()		
Bromodichloromet	hane	942	30	1000		0	94.2	70-130	(0		
Bromoform		849.5	30	1000		0	85	55-135	()		
Bromomethane		950.5	100	1000		0	95	50-170	(0		
Carbon disulfide		1265	30	1000		0	126	45-160	()		
Carbon tetrachlori	de	958	30	1000		0	95.8	65-135	(0		
Chlorobenzene		907	30	1000		0	90.7	75-125	()		
Chloroethane		860.5	100	1000		0	86	40-155	(0		
Chloroform		981	30	1000		0	98.1	70-125	(0		
Chloromethane		785.5	100	1000		0	78.6	50-144	(0		
cis-1,2-Dichloroeth	nene	1010	30	1000		0	101	65-125	(0		
cis-1,3-Dichloropro	opene	897	30	1000		0	89.7	70-125	(0		
Dibromochloromet	thane	776.5	30	1000		0	77.6	65-135	(0		
Dichlorodifluorome	ethane	843.5	30	1000		0	84.4	35-135	(0		
Ethylbenzene		912	30	1000		0	91.2	75-125	()		
Isopropylbenzene		947.5	30	1000		0	94.8	75-130		0		
m,p-Xylene		1878	60	2000	-	0	93.9	80-125	()		
Methyl tert-butyl et	ther	949	30	1000		0	94.9	75-125		0		
Methylene chloride	Э	964.5	30	1000		0	96.4	55-145	()		
Naphthalene		853.5	100	1000		0	85.4	40-140	(0		
o-Xylene		922	30	1000		0	92.2	75-125	()		
Styrene		982.5	30	1000		0	98.2	80-138	(0		

Client: Ramboll Environ US Corporation

Work Order: 17101025

Surr: 4-Bromofluorobenzene

Surr: Dibromofluoromethane

Surr: Toluene-d8

Project: Site ID: 12.57/12.58 (21-41365B)

990.5

1073

996.5

0

0

0

1000

1000

1000

	`						
Batch ID: 109306	Instrument ID VMS9		Method:	SW8260B			
Tetrachloroethene	1003	30	1000	0	100	67-167	0
Toluene	915.5	30	1000	0	91.6	70-125	0
trans-1,2-Dichloroethene	1111	30	1000	0	111	65-135	0
trans-1,3-Dichloropropene	773.5	30	1000	0	77.4	59-129	0
Trichloroethene	963	30	1000	0	96.3	75-125	0
Trichlorofluoromethane	1004	30	1000	0	100	25-185	0
Vinyl chloride	962	30	1000	0	96.2	60-125	0
Xylenes, Total	2800	90	3000	0	93.4	75-125	0
Surr: 1,2-Dichloroethane	-d4 1013	0	1000	0	101	70-130	0

0

0

0

99

107

99.6

70-130

70-130

70-130

0

0

0

QC BATCH REPORT

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101025

Project: Site ID: 12.57/12.58 (21-41365B)

Batch ID: 109306 Instrument ID VMS9 Method: SW8260B

MS	Sample ID: 171	01025-12A MS				Uı	nits: µg/k	(g-dry	Analysis D	ate: 1	0/24/2017	06:57 A
Client ID: LG-B-6 ((10-11')	Run ID	: VMS9_	171023B		Sec	No: 471	7642	Prep Date: 10/19/2	017	DF: 1	
					SPK Ref			Control	RPD Ref		RPD	
Analyte		Result	PQL	SPK Val	Value		%REC	Limit	Value %	RPD	Limit	Qual
1,1,1-Trichloroetha	ne	1511	41	1381		0	109	70-135	0			
1,1,2,2-Tetrachloro	ethane	1112	41	1381		0	80.5	55-130	0			
1,1,2-Trichloroetha	ne	1393	41	1381		0	101	60-125	0			
1,1-Dichloroethane	•	1551	41	1381		0	112	75-125	0			
1,1-Dichloroethene	•	1924	41	1381		0	139	65-135	0			S
1,2,3-Trichlorobenz	zene	1150	41	1381		0	83.3	60-135	0			
1,2,4-Trichlorobenz	zene	1140	41	1381		0	82.6	65-130	0			
1,2,4-Trimethylben	zene	1411	41	1381		0	102	65-135	0			
1,2-Dibromo-3-chlo	oropropane	1059	140	1381		0	76.7	40-135	0			
1,2-Dibromoethane	•	1748	41	1381		0	127	80-195	0			
1,2-Dichlorobenzer	ne	1261	41	1381		0	91.3	75-120	0			
1,2-Dichloroethane	:	1357	41	1381		0	98.2	70-135	0			
1,2-Dichloropropan	ne	1477	41	1381		0	107	70-120	0			
1,3,5-Trimethylben	zene	1437	41	1381		0	104	65-135	0			
1,3-Dichlorobenzer	ne	1290	41	1381		0	93.4	70-125	0			
1,4-Dichlorobenzer	ne	1266	41	1381		0	91.6	70-125	0			
2-Butanone		2334	280	1381		0	169	30-160	0			S
2-Hexanone		1929	41	1381		0	140	45-145	0			
4-Methyl-2-pentand	one	1572	41	1381		0	114	74-176	0			
Benzene		1460	41	1381		0	106	75-125	0			
Bromochlorometha	ine	1523	41	1381		0	110	74-134	0			
Bromodichlorometh	nane	1308	41	1381		0	94.7	70-130	0			
Bromoform		1110	41	1381		0	80.4	55-135	0			
Bromomethane		1275	140	1381		0	92.3	50-170	0			
Carbon disulfide		1569	41	1381		0	114	45-160	0			
Carbon tetrachlorid	le	1268	41	1381		0	91.8	65-135	0			
Chlorobenzene		1325	41	1381		0	96	75-125	0			
Chloroethane		245.8	140	1381		0	17.8	40-155	0			S
Chloroform		1522	41	1381		0	110	70-125	0			
Chloromethane		1274	140	1381		0	92.2	50-144	0			
cis-1,2-Dichloroeth	ene	1485	41	1381		0	108	65-125	0			
cis-1,3-Dichloropro	pene	1123	41	1381		0	81.4	70-125	0			
Dibromochlorometl	hane	1010	41	1381		0	73.2	65-135	0			
Dichlorodifluorome		1364	41	1381		0	98.8	35-135	0			
Ethylbenzene		1344	41	1381		0	97.3	75-125	0			
sopropylbenzene		1419	41	1381		0	103	75-130	0			
m,p-Xylene		2714	83	2762		0	98.2	80-125	0			
Methyl tert-butyl etl	her	1565	41	1381		0	113	75-125	0			
Methylene chloride		1603	41	1381		0	116	55-145	0			
Naphthalene		1139	140	1381		0	82.5	40-140	0			
o-Xylene		1373	41	1381		0	99.4	75-125	0			
Styrene		1486	41	1381		0	108	80-138	0			

Client: Ramboll Environ US Corporation

Work Order: 17101025

Project: Site ID: 12.57/12.58 (21-41365B)

Batch ID: 109306	Instrument ID VMS9		Method:	SW8260B				
Tetrachloroethene	3372	41	1381	948	176	67-167	0	S
Toluene	1294	41	1381	0	93.7	70-125	0	
trans-1,2-Dichloroethene	1708	41	1381	0	124	65-135	0	
trans-1,3-Dichloropropene	914.2	41	1381	0	66.2	59-129	0	
Trichloroethene	1628	41	1381	0	118	75-125	0	
Trichlorofluoromethane	1486	41	1381	0	108	25-185	0	
Vinyl chloride	1520	41	1381	0	110	60-125	0	
Xylenes, Total	4087	120	4143	0	98.6	75-125	0	
Surr: 1,2-Dichloroethane-	d4 1455	0	1381	0	105	70-130	0	
Surr: 4-Bromofluorobenze	ene 1438	0	1381	0	104	70-130	0	
Surr: Dibromofluorometha	ane 1424	0	1381	0	103	70-130	0	
Surr: Toluene-d8	1322	0	1381	0	95.8	70-130	0	

QC BATCH REPORT

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101025

Project: Site ID: 12.57/12.58 (21-41365B)

Batch ID: 109306 Instrument ID VMS9 Method: SW8260B

MSD Sample ID: 171	01025-12A MSD				Units: µg/Kg-dry			Analysi	s Date: 10	0/24/2017 07:22 A	
Client ID: LG-B-6 (10-11')	Run ID	: VMS9_	171023B		Sec	No: 471	7643	Prep Date: 10/1	9/2017	DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
1,1,1-Trichloroethane	1500	41	1381		0	109	70-135	1511	0.734	30	
1,1,2,2-Tetrachloroethane	1147	41	1381		0	83	55-130	1112	3.12	30	
1,1,2-Trichloroethane	1363	41	1381		0	98.7	60-125	1393	2.2		
1,1-Dichloroethane	1496	41	1381		0	108	75-125	1551	3.58	30	
1,1-Dichloroethene	1848	41	1381		0	134	65-135	1924	4.03	30	
1,2,3-Trichlorobenzene	1157	41	1381		0	83.8	60-135	1150	0.598	30	
1,2,4-Trichlorobenzene	1145	41	1381		0	82.9	65-130	1140	0.423	30	
1,2,4-Trimethylbenzene	1393	41	1381		0	101	65-135	1411	1.28	30	
1,2-Dibromo-3-chloropropane	1106	140	1381		0	80.1	40-135	1059	4.34	30	
1,2-Dibromoethane	1703	41	1381		0	123	80-195	1748	2.6	30	
1,2-Dichlorobenzene	1231	41	1381		0	89.2	75-120	1261	2.38	30	
1,2-Dichloroethane	1308	41	1381		0	94.7	70-135	1357	3.68	30	
1,2-Dichloropropane	1406	41	1381		0	102	70-120	1477	4.93	30	
1,3,5-Trimethylbenzene	1424	41	1381		0	103	65-135	1437	0.917	30	
I,3-Dichlorobenzene	1280	41	1381		0	92.7	70-125	1290	0.806	30	
,4-Dichlorobenzene	1249	41	1381		0	90.4	70-125	1266	1.32	30	
2-Butanone	2241	280	1381		0	162	30-160	2334	4.11	30	S
?-Hexanone	1888	41	1381		0	137	45-145	1929	2.17	30	
I-Methyl-2-pentanone	1588	41	1381		0	115	74-176	1572	1.01	30	
Benzene	1432	41	1381		0	104	75-125	1460	1.91	30	
Bromochloromethane	1430	41	1381		0	104	74-134	1523	6.31	30	
Bromodichloromethane	1282	41	1381		0	92.8	70-130	1308	1.97	30	
Bromoform	1116	41	1381		0	80.8	55-135	1110	0.558	30	
Bromomethane	1190	140	1381		0	86.2	50-170	1275	6.83	30	
Carbon disulfide	1587	41	1381		0	115	45-160	1569	1.14	30	
Carbon tetrachloride	1253	41	1381		0	90.8	65-135	1268	1.15	30	
Chlorobenzene	1302	41	1381		0	94.3	75-125	1325	1.73	30	
Chloroethane	173.3	140	1381		0	12.6	40-155	245.8	34.6	30	SR
Chloroform	1447	41	1381		0	105	70-125	1522	5.02	30	
Chloromethane	1222	140	1381		0	88.5	50-144	1274	4.15	30	
sis-1,2-Dichloroethene	1413	41	1381		0	102	65-125	1485	5	30	
cis-1,3-Dichloropropene	1112	41	1381		0	80.6	70-125	1123	0.988	30	
Dibromochloromethane	1009	41	1381		0	73.1	65-135	1010	0.0684	30	
Dichlorodifluoromethane	1286	41	1381		0	93.2	35-135	1364	5.84	30	
Ethylbenzene	1307	41	1381		0	94.6	75-125	1344	2.76	30	
sopropylbenzene	1390	41	1381		0	101	75-130	1419	2.06	30	
n,p-Xylene	2696	83	2762		0	97.6	80-125	2714	0.664	30	
Methyl tert-butyl ether	1507	41	1381		0	109	75-125	1565	3.82	30	
Methylene chloride	1516	41	1381		0	110	55-145	1603	5.58	30	
Naphthalene	1157	140	1381		0	83.8	40-140	1139	1.5	30	
o-Xylene	1329	41	1381		0	96.2	75-125	1373	3.27	30	
Styrene	1447	41	1381		0	105	80-138	1486	2.64		

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101025

Project: Site ID: 12.57/12.58 (21-41365B)

Batch ID: 109306	Instrument ID VMS9		Method:	SW8260B						
Tetrachloroethene	3279	41	1381	948	169	67-167	3372	2.8	30	S
Toluene	1284	41	1381	0	93	70-125	1294	0.804	30	
trans-1,2-Dichloroethene	1644	41	1381	0	119	65-135	1708	3.79	30	
trans-1,3-Dichloropropene	949.4	41	1381	0	68.8	59-129	914.2	3.78	30	
Trichloroethene	1568	41	1381	0	114	75-125	1628	3.76	30	
Trichlorofluoromethane	1379	41	1381	0	99.8	25-185	1486	7.47	30	
Vinyl chloride	1456	41	1381	0	105	60-125	1520	4.32	30	
Xylenes, Total	4025	120	4143	0	97.2	75-125	4087	1.53	30	
Surr: 1,2-Dichloroethane-c	1421	0	1381	0	103	70-130	1455	2.35	30	
Surr: 4-Bromofluorobenze	ne 1424	0	1381	0	103	70-130	1438	0.965	30	
Surr: Dibromofluorometha	ne 1409	0	1381	0	102	70-130	1424	1.02	30	
Surr: Toluene-d8	1279	0	1381	0	92.6	70-130	1322	3.29	30	

The following	samples	were anal	vzed ir	ı this	batch:
---------------	---------	-----------	---------	--------	--------

17101025- 01A	17101025- 02A	17101025- 03A
17101025-	17101025-	17101025-
04A	05A	06A
17101025- 07A	17101025- 08A	17101025- 09A
17101025-	17101025-	17101025-
10A	11A	12A
17101025-	17101025-	
13A	14A	

Client: Ramboll Environ US Corporation

Work Order: 17101025

Project: Site ID: 12.57/12.58 (21-41365B)

Batch ID: R222672	Instrument ID MC	DIST		Metho	d: SW35	50C					
MBLK	Sample ID: WBLKS-R2	222672				Units: % o	of sample	Analysi	is Date: 10	0/19/2017	11:22 A
Client ID:		Run ID	MOIST	_171019A		SeqNo: 471	1393	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		U	0.050								
LCS	Sample ID: LCS-R2226	672				Units: % c	of sample	Analysi	is Date: 10	0/19/2017	11:22 A
Client ID:		Run ID	MOIST	_171019A		SeqNo: 471	1392	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		100	0.050	100		0 100	99.5-100.	5 0			
DUP	Sample ID: 17101016-	17A DUP				Units: % o	of sample	Analysi	s Date: 10	0/19/2017	11:22 A
Client ID:		Run ID	MOIST	_171019A		SeqNo: 471	1375	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		23.53	0.050	0		0 0	0-0	22.84	2.98	5	
DUP	Sample ID: 17101025-	3B DUP				Units: % o	of sample	Analysi	is Date: 10	0/19/2017	11:22 A
Client ID: LG-B-2 (2	.5-3.5')	Run ID	MOIST	_171019A		SeqNo: 471	1385	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		19.41	0.050	0		0 0	0-0	19.26	0.776	5	
The following samp	oles were analyzed in th	is batch:	01 17 04	7101025- IB 7101025-	02 17 03 17	7101025- 2B 7101025- 5B 7101025- 8B	03	101025-			

Client: Ramboll Environ US Corporation

Work Order: 17101025

Project: Site ID: 12.57/12.58 (21-41365B)

QC BATCH REPORT

Batch ID: R222673	Instrument ID MO	IST		Method	d: SW35 5	50C					
MBLK	Sample ID: WBLKS-R2	22673				Units: % o	f sample	Anal	lysis Date:	10/19/2017	12:23 PM
Client ID:		Run ID:	MOIST	_171019B		SeqNo: 471	1437	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		U	0.050								
LCS	Sample ID: LCS-R2226	73				Units: % o	f sample	Anal	lysis Date: 1	10/19/2017	12:23 PM
Client ID:		Run ID:	MOIST	_171019B		SeqNo: 471	1436	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Moisture		100	0.050	100		0 100	99.5-100.	5	0		
DUP	Sample ID: 17101025-1	2B DUP				Units: % o	f sample	Anal	lysis Date:	10/19/2017	12:23 PM
Client ID: LG-B-6 (10	0-11')	Run ID:	MOIST	_171019B		SeqNo: 471	1417	Prep Date:		DF: 1	
					0DK D-6			DDD D (RPD	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	Limit	Qual
Analyte Moisture		Result 15.06	PQL 0.050	SPK Val		%REC 0 0				Limit	Qual
	Sample ID: 17101184-0	15.06					Limit 0-0	Value 15.		Limit 7 5	
Moisture	Sample ID: 17101184-0	15.06 12B DUP	0.050			0 0	Limit 0-0 f sample	Value 15.	56 3.2	Limit 7 5	
Moisture DUP	Sample ID: 17101184-0	15.06 12B DUP	0.050	0		0 0 Units: % o	Limit 0-0 f sample	Value 15.	56 3.2	Limit 7 5 10/19/2017	
Moisture DUP Client ID:	Sample ID: 17101184-0	15.06 2B DUP Run ID:	0.050	0 _ 171019B	Value SPK Ref	0 0 Units: % o SeqNo: 471	Limit 0-0 f sample 1433 Control	Value 15.3 Anal Prep Date: RPD Ref	56 3.2 lysis Date: **	Limit 7 5 10/19/2017 DF: 1 RPD Limit	12:23 PM



+1 513 733 5336

Everett, WA

Holland, MI +1 616 399 6070 +1 425 356 2600

+1 717 944 5541.

+1 304 356 3168

Salt Lake City, UT +1 801 266 7700 Middletown, PA

York, PA +1 717 505 5280

coc ID: 38978

Enviror	imental:		ale in an all	ALS Project	Manager:			AL	S Work O	rder #:	างดูเ	025
	Customer Information		Project Informa	rtion	<u> </u>	. 1919	: Para			quest for A		3 ()
Purchase Order		Project Name	Site	ID: 12.5	7/12.58	A VOC			अपूर्ण १९५ हैं। पंचाद १९५		F E	
Work Order		Project Number	21-415	365B		В						
Company Name	Ramboll Environ US Corporation	Bill To Company	-Remboll Environ	US Corporatio	nese e e e e e e e e e e e e e e e e e e	c						
Send Report To	Doma Volk	Invoice Attn	Accounts Payable			D				T. Februari		
	175 N Corporate Drive		175 N Corporate I	Drive		E .				المنازع وهوال المنازع المنازع المنازع المنازع المنازع المنازع المنازع المنازع المنازع المنازع المنازع المنازع ا المنازع المنازع		The grade was a significant of the second of
Address	Suite 160	Address	Suite 160			F						
City/State/Zip	Brockfield, WI 53045	City/State/Zip	Brookfield, Wi 53	045	TOGALES Blue on Brit	G				ierov i g Viriliya		
Phone	(262) 901-0099	Phone	(262) 901-0099			H		1913		, 84 (2) (4) \$ (1) (4)		1
Fax	(262) 901:0079	Fax	(262) 901-0079	1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 4	ar area de la composição de la composição de la composição de la composição de la composição de la composição	نزد مانستان ازد دانستان	7, <u>Y 6</u> 17 1, A 3 15 1.	in the second	Section 1	and a second second second second second second second second second second second second second second second
e-Mail Address	dvolk@comboll.com	e-Mail Address	dvolk-e	rambo	11.com	J	21 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	77			r og skriver støre de skriver skriver blever knilster skriver blever	
No.	Sample Description		ime Matrix	Pres.	# Bottles	A E	C	D E	F	G H		Hold
	Capital Company of the Company of th	0/12/17 08	19.46 cm = 19 or 10 m m = 10 m m.	MeoH	3	-X						
	16-B-1 (135-14)	2 14 15 15 15 15 15 15 15 15 15 15 15 15 15	335			X					5 % F	
	LG-B-2 (2.5-3,51)	premium and the second of the second of the second	900		A STATE OF THE STA	X	1 (S.), 2 (5)		4 1 3 11	A	* 4	
	LG-B-2 (9-10)	0	910			X		1				
5 4 11 2	G-B-3 (4-51)		940			X				E .		
6 4	G-B-3 (9-101)	1 0	950			X						
1	-G-B-4 (2-3)	10	20		a tre	X						
8 L	G-B-4 (7.5-8.5)		530			X						
9 4	G=B-S (4-5)		110			 			1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	-B=5 (9-10)	Y 1/	20 1	*	\ \V \	X) 4 O .				
Sampler(s) Please I Jonathai		Shipment Met FCG Ex	AND THE RESERVE OF TH	maround Time 1080	in Business 3580	□aeb	☐ Other	280		Results C	ue Date:	
Relinquished by:	Dete: 10/13/17 Tin	1400	ved by:		V S	Notes: + 's				Roman Pal	1. stor comments • stor comments	
Relinguished by:	Perto: 141-17 Tin	0930 N	ved plaboratorn	de		Cooler IC	Coole		C Package: Level II Sto	(Check One Bo	n ger and a great property of	RP Checklist
Logged by (Laborator	NTE 10-10-17	il/S	ked by (Laboratory);	(0)		SP 2	9.	0	Level III St Level IV Si	d QC/Raw Date W846/CLP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RP Level IV
Preservative Kev:		I 5-Na₂S₂O₂ €	i-NaHSO ₄ 7-Oth		9-5035			- I I] Other	<u>akupik sa 1915</u> Santana dawa	중 : 설렜다 (1 #5 1961년)	14

Note: 1. Any changes must be made in writing once samples and COC Form have been submitted to ALS Environmental.

2. Unless otherwise agreed in a formal contract, services provided by ALS Environmental are expressly limited to the terms and conditions stated on the reverse.

3. The Chain of Custody is a legal document. All information must be completed accurately.



+1 513 733 5336

Everett, WA +1 425 356 2600

+1 970 490 1511 Holland, MI +1 616 399 6070 Chain of Custody Form

MOUSION, IA +1 281 530 5656

+1 610 948 4903

+1 304 356 3168 York, PA

Middletown, PA Salt Lake City, UT +1 717 944 5541 +1 801 266 7700

+1 717 505 5280

coc id: 38977

onmental **ALS Project Manager:** ALS Work Order #: Customer Information **Project Information** Parameter/Method Request for Analysis. VOCs : Purchase Order **Project Name** 21-41365 B Work Order В **Project Number** Remboli Environ UB Corporation Remboll Environ US Corporation * Company Name **Bill To Company** Accounts Payable Send Report To Invoice Attn Donna Volk 175 N Corporate Drive 175 N Corporate Drive Address Address **Suite** 160 Buite 160 Brookfield, WI 53045 Brookfield, WI 53045 City/State/Zip City/State/Zip (262) 901-0099 (262) 901-0099 Phone Phone (202) 901-0079 (262) 901-0079 Fax Fax e-Mail Address dvolke ramboll.com e-Mail Address Date Time Matrix # Bottles Hold Sample Description MeOH 250 MeOH Turnaround Time in Business Days (BD) Other L Sampler(s) Please Print & Sign Shipment Method Results Due Date: KedBX ON **1380** T1580 Notes: Cooler ID Cooler Temp QC Package: (Check One Box Below). Level II Std QC ☐ THRP Checklist Logged by (Laboratory Level III Std QC/Raw Date ... TRAP Level IV Level IV SW848/CLP ☐ Other 5-Na-S-O-6-NaHSO 9-5035 Preservative Key:

Any changes must be made in writing once samples and COC Form have been submitted to ALS Environmental.

 Unless otherwise agreed in a formal contract, services provided by ALS Environmental ar
 The Chain of Custody is a legal document. All information must be completed accurately. Unless otherwise agreed in a formal contract, services provided by ALS Environmental are expressly limited to the terms and conditions stated on the reverse.

Copyright 2012 by ALS Environmental.

Sample Receipt Checklist

Client Name: ENVIR	RONINT - WI				Date/Time	Received:	<u>14-</u>	Oct-17	<u>09:30</u>			
Work Order: <u>171010</u>	<u>025</u>				Received b	y:	<u>NC</u>	<u>E</u>				
Checklist completed by		1	6-Oct-17	_	Reviewed by:		Whelton	n			16-Oct-1	7
Matricas	eSignature		Date			eSignatur	е				Date	
Matrices: Soil Carrier name: FedE	<u> </u>											
Shipping container/coo	ler in good condition?		Yes	✓	No 🗆	Not P	resent					
Custody seals intact on	n shipping container/coole	r?	Yes	✓	No 🗆	Not P	resent					
Custody seals intact on	n sample bottles?		Yes		No 🗹	Not P	resent					
Chain of custody prese	ent?		Yes	✓	No 🗌							
Chain of custody signe	d when relinquished and r	eceived?	Yes	✓	No 🗌							
Chain of custody agree	es with sample labels?		Yes	✓	No 🗌							
Samples in proper cont	tainer/bottle?		Yes	✓	No 🗌							
Sample containers inta	act?		Yes	✓	No 🗌							
Sufficient sample volun	me for indicated test?		Yes	✓	No 🗆							
All samples received w	vithin holding time?		Yes	✓	No 🗌							
Container/Temp Blank	temperature in complianc	e?	Yes	✓	No 🗌							
Sample(s) received on	ice?		Yes	✓	No 🗆							
Temperature(s)/Thermo	ometer(s):		3.0/3.0	<u>)</u>			SR2					
Cooler(s)/Kit(s):												
Date/Time sample(s) se	ent to storage:		10/16/		11:33:56 AM							
Water - VOA vials have	e zero headspace?		Yes	✓	No L	No VOA v	/ials sub	mitted				
Water - pH acceptable	upon receipt?		Yes	✓	No 🗌	N/A						
pH adjusted? pH adjusted by:			Yes -		No 🗸	N/A						
Login Notes:												
		_ — — — — —										_
Client Contacted:		Date Contacted:			Person	Contacted	i:					
Contacted By:		Regarding:										
Comments:												
CorrectiveAction:												
									_	DO D	4	



15-Dec-2017

Donna Volk
Ramboll Environ US Corporation
175 N Corporate Drive
Suite 160
Brookfield, WI 53045

Re: Site ID: 12.57/12.58 (21-41365B) Work Order: 17101814

Dear Donna,

ALS Environmental received 8 samples on 27-Oct-2017 09:30 AM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

Sample results are compliant with industry accepted practices and Quality Control results achieved laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Environmental. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 31.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

Electronically approved by: Chad Whelton

Chad Whelton
Project Manager

Certificate No: MN 998501

Report of Laboratory Analysis

ADDRESS 3352 128th Ave Holland, Michigan 49424 | PHONE (616) 399-6070 | FAX (616) 399-6185 ALS GROUP USA, CORP Part of the ALS Laboratory Group A Campbell Brothers Limited Company



ALS Group, USA

Date: 15-Dec-17

Client: Ramboll Environ US Corporation
Project: Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101814

Work Order Sample Summary

<u>Lab Samp ID</u> <u>Client Sample ID</u>	<u>Matrix</u>	Tag Number	Collection Date	Date Received H	Hold
17101814-01 LG-B-1	Groundwater		10/25/2017 11:20	10/27/2017 09:30	
17101814-02 LG-B-2	Groundwater		10/25/2017 12:05	10/27/2017 09:30	
17101814-03 LG-B-3	Groundwater		10/25/2017 12:35	10/27/2017 09:30	
17101814-04 LG-B-4	Groundwater		10/25/2017 12:59	10/27/2017 09:30	
17101814-05 LG-B-5	Groundwater		10/25/2017 13:40	10/27/2017 09:30	
17101814-06 LG-B-6	Groundwater		10/25/2017 14:15	10/27/2017 09:30	
17101814-07 LG-B-7	Groundwater		10/25/2017 14:47	10/27/2017 09:30	
17101814-08 Trip Blank	Water		10/25/2017	10/27/2017 09:30	

Date: 15-Dec-17

Client: Ramboll Environ US Corporation
Project: Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101814

Case Narrative

Samples for the above noted Work Order were received on 10/27/2017. The attached "Sample Receipt Checklist" documents the status of custody seals, container integrity, sample condition, preservation, and temperature compliance.

In order to ensure compliance with NR 149 criteria, please note the following report format:

- (1) The Limit of Detection (LOD) is reported as the MDL (Method Detection Limit)
- (2) The Limit of Quantitation (LOQ) is reported as the PQL (Practical Quantitation Limit)
- (3) All reported concentrations, including those for the LOD and LOQ, are adjusted for any required dilutions
- (4) All reported concentrations, including those for the LOD and LOQ, are adjusted for moisture content when samples are reported on a dry weight basis.

Samples were analyzed according to the analytical methodology previously documented in the "Work Order Acknowledgement". Methodologies are also documented in the "Analytical Result" section for each sample. Quality control results are listed in the "QC Report" section. Detail as to the associated samples can be found at the end of each batch summary. If applicable, results are appropriately qualified in the Analytical Result and QC Report sections. The "Qualifiers" section documents the various qualifiers, acronyms, and units utilized in reporting.

With the following exceptions, all sample analyses achieved analytical criteria.

Volatile Organics

Batch R223840b, Method WI_VOC_8260_W, Sample 17101814-08A: This trip blank had a positive result for Chloroform above the method detection limit. This should be considered as probable laboratory contamination due to the chlorinated water source used by the laboratory to prepare the trip blanks.

ALS Group, USA Date: 15-Dec-17

Client: Ramboll Environ US Corporation **QUALIFIERS,** Site ID: 12.57/12.58 (21-41365B) **Project: ACRONYMS, UNITS**

WorkOrder: 17101814

Units Reported

 $\mu g/L$

Description

Micrograms per Liter

Qualifier	Description
*	Value exceeds Regulatory Limit
**	Estimated Value
a	Analyte is non-accredited
В	Analyte detected in the associated Method Blank above the Reporting Limit
Е	Value above quantitation range
Н	Analyzed outside of Holding Time
J	Analyte is present at an estimated concentration between the MDL and Report Limit
ND	Not Detected at the Reporting Limit
О	Sample amount is > 4 times amount spiked
P	Dual Column results percent difference > 40%
R	RPD above laboratory control limit
S	Spike Recovery outside laboratory control limits
U X	Analyzed but not detected above the MDL Analyte was detected in the Method Blank between the MDL and Reporting Limit, sample results may exhibit background or reagent contamination at the observed level.
Acronym	Description
DUP	Method Duplicate
LCS	Laboratory Control Sample
LCSD	Laboratory Control Sample Duplicate
LOD	Limit of Detection (see MDL)
LOQ	Limit of Quantitation (see PQL)
MBLK	Method Blank
MDL	Method Detection Limit
MS	Matrix Spike
MSD	Matrix Spike Duplicate
PQL	Practical Quantitation Limit
RPD	Relative Percent Difference
TDL	Target Detection Limit
TNTC	Too Numerous To Count
A	APHA Standard Methods
D	ASTM
E	EPA
SW	SW-846 Update III

QF Page 1 of 1

Ramboll Environ US Corporation **Client: Project:**

Work Order: 17101814 Site ID: 12.57/12.58 (21-41365B) **Lab ID:** 17101814-01 LG-B-1 **Sample ID:**

Collection Date: 10/25/2017 11:20 AM Matrix: GROUNDWATER

Date: 15-Dec-17

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Met	hod: SW8260B				Analyst: BG
1,1,1-Trichloroethane	U		0.36	1.2	μg/L	1	11/6/2017 02:10
1,1,2,2-Tetrachloroethane	U		0.19	0.62	μg/L	1	11/6/2017 02:10
1,1,2-Trichloroethane	U		0.40	1.3	μg/L	1	11/6/2017 02:10
1,1-Dichloroethane	U		0.31	1.0	μg/L	1	11/6/2017 02:10
1,1-Dichloroethene	U		0.28	0.92	μg/L	1	11/6/2017 02:10
1,2,3-Trichlorobenzene	U		0.17	0.55	μg/L	1	11/6/2017 02:10
1,2,4-Trichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 02:10
1,2-Dibromo-3-chloropropane	U		0.97	3.2	μg/L	1	11/6/2017 02:10
1,2-Dibromoethane	U		0.98	3.3	μg/L	1	11/6/2017 02:10
1,2-Dichlorobenzene	U		0.22	0.73	μg/L	1	11/6/2017 02:10
1,2-Dichloroethane	U		0.17	0.55	μg/L	1	11/6/2017 02:10
1,2-Dichloropropane	U		0.25	0.83	μg/L	1	11/6/2017 02:10
1,3-Dichlorobenzene	U		0.29	0.96	μg/L	1	11/6/2017 02:10
1,4-Dichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 02:10
2-Butanone	U		0.58	2.0	μg/L	1	11/6/2017 02:10
2-Hexanone	U		0.13	0.42	μg/L	1	11/6/2017 02:10
4-Methyl-2-pentanone	U		0.11	0.40	μg/L	1	11/6/2017 02:10
Benzene	U		0.30	1.0	μg/L	1	11/6/2017 02:10
Bromochloromethane	U		0.20	0.66	μg/L	1	11/6/2017 02:10
Bromodichloromethane	U		0.23	0.78	μg/L	1	11/6/2017 02:10
Bromoform	U		0.77	2.6	μg/L	1	11/6/2017 02:10
Bromomethane	U		0.38	1.3	μg/L	1	11/6/2017 02:10
Carbon disulfide	U		0.23	0.76	μg/L	1	11/6/2017 02:10
Carbon tetrachloride	U		0.31	1.0	μg/L	1	11/6/2017 02:10
Chlorobenzene	U		0.27	0.90	μg/L	1	11/6/2017 02:10
Chloroethane	U		0.29	0.97	μg/L	1	11/6/2017 02:10
Chloroform	U		0.26	0.86	μg/L	1	11/6/2017 02:10
Chloromethane	U		0.17	0.57	μg/L	1	11/6/2017 02:10
cis-1,2-Dichloroethene	U		0.25	0.85	μg/L	1	11/6/2017 02:10
cis-1,3-Dichloropropene	U		0.39	1.3	μg/L	1	11/6/2017 02:10
Cyclohexane	U		0.22	0.73	μg/L	1	11/6/2017 02:10
Dibromochloromethane	U		0.38	1.2	μg/L	1	11/6/2017 02:10
Dichlorodifluoromethane	U		0.13	0.44	μg/L	1	11/6/2017 02:10
Ethylbenzene	U		0.40	1.3	μg/L	1	11/6/2017 02:10
Isopropylbenzene	U		0.31	1.0	μg/L	1	11/6/2017 02:10
m,p-Xylene	U		0.98	3.3	μg/L	1	11/6/2017 02:10
Methyl tert-butyl ether	U		0.12	0.40	μg/L	1	11/6/2017 02:10
Methylcyclohexane	U		0.27	0.90	μg/L	1	11/6/2017 02:10

Client: Ramboll Environ US Corporation

Project: Site ID: 12.57/12.58 (21-41365B) Work Order: 17101814

Sample ID: LG-B-1 **Lab ID:** 17101814-01

Collection Date: 10/25/2017 11:20 AM Matrix: GROUNDWATER

Date: 15-Dec-17

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methylene chloride	U	0.56	1.8	μg/L	1	11/6/2017 02:10
o-Xylene	U	0.35	1.2	μg/L	1	11/6/2017 02:10
Styrene	U	0.24	0.79	μg/L	1	11/6/2017 02:10
Tetrachloroethene	1.9	0.27	0.91	μg/L	1	11/6/2017 02:10
Toluene	U	0.37	1.2	μg/L	1	11/6/2017 02:10
trans-1,2-Dichloroethene	U	0.28	0.93	μg/L	1	11/6/2017 02:10
trans-1,3-Dichloropropene	U	0.82	2.7	μg/L	1	11/6/2017 02:10
Trichloroethene	4.9	0.30	0.99	μg/L	1	11/6/2017 02:10
Trichlorofluoromethane	U	0.20	0.66	μg/L	1	11/6/2017 02:10
Vinyl chloride	U	0.20	0.68	μg/L	1	11/6/2017 02:10
Xylenes, Total	U	1.3	4.4	μg/L	1	11/6/2017 02:10
Surr: 1,2-Dichloroethane-d4	103		75-120	%REC	1	11/6/2017 02:10
Surr: 4-Bromofluorobenzene	99.0		80-110	%REC	1	11/6/2017 02:10
Surr: Dibromofluoromethane	98.8		85-115	%REC	1	11/6/2017 02:10
Surr: Toluene-d8	98.8		85-110	%REC	1	11/6/2017 02:10

Client: Ramboll Environ US Corporation

Project: Site ID: 12.57/12.58 (21-41365B)

Sample ID: LG-B-2 Lab ID: 17101814-02

Collection Date: 10/25/2017 12:05 PM Matrix: GROUNDWATER

Date: 15-Dec-17

Work Order: 17101814

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Method: SW8260E	3			Analyst: BG
1,1,1-Trichloroethane	U	0.36	1.2	μg/L	1	11/6/2017 02:36
1,1,2,2-Tetrachloroethane	U	0.19	0.62	μg/L	1	11/6/2017 02:36
1,1,2-Trichloroethane	U	0.40	1.3	μg/L	1	11/6/2017 02:36
1,1-Dichloroethane	U	0.31	1.0	μg/L	1	11/6/2017 02:36
1,1-Dichloroethene	U	0.28	0.92	μg/L	1	11/6/2017 02:36
1,2,3-Trichlorobenzene	U	0.17	0.55	μg/L	1	11/6/2017 02:36
1,2,4-Trichlorobenzene	U	0.21	0.71	μg/L	1	11/6/2017 02:36
1,2-Dibromo-3-chloropropane	U	0.97	3.2	μg/L	1	11/6/2017 02:36
1,2-Dibromoethane	U	0.98	3.3	μg/L	1	11/6/2017 02:36
1,2-Dichlorobenzene	U	0.22	0.73	μg/L	1	11/6/2017 02:36
1,2-Dichloroethane	U	0.17	0.55	μg/L	1	11/6/2017 02:36
1,2-Dichloropropane	U	0.25	0.83	μg/L	1	11/6/2017 02:36
1,3-Dichlorobenzene	U	0.29	0.96	μg/L	1	11/6/2017 02:36
1,4-Dichlorobenzene	U	0.21	0.71	μg/L	1	11/6/2017 02:36
2-Butanone	U	0.58	2.0	μg/L	1	11/6/2017 02:36
2-Hexanone	U	0.13	0.42	μg/L	1	11/6/2017 02:36
4-Methyl-2-pentanone	U	0.11	0.40	μg/L	1	11/6/2017 02:36
Benzene	U	0.30	1.0	μg/L	1	11/6/2017 02:36
Bromochloromethane	U	0.20	0.66	μg/L	1	11/6/2017 02:36
Bromodichloromethane	U	0.23	0.78	μg/L	1	11/6/2017 02:36
Bromoform	U	0.77	2.6	μg/L	1	11/6/2017 02:36
Bromomethane	U	0.38	1.3	μg/L	1	11/6/2017 02:36
Carbon disulfide	U	0.23	0.76	μg/L	1	11/6/2017 02:36
Carbon tetrachloride	U	0.31	1.0	μg/L	1	11/6/2017 02:36
Chlorobenzene	U	0.27	0.90	μg/L	1	11/6/2017 02:36
Chloroethane	U	0.29	0.97	μg/L	1	11/6/2017 02:36
Chloroform	U	0.26	0.86	μg/L	1	11/6/2017 02:36
Chloromethane	U	0.17	0.57	μg/L	1	11/6/2017 02:36
cis-1,2-Dichloroethene	U	0.25	0.85	μg/L	1	11/6/2017 02:36
cis-1,3-Dichloropropene	U	0.39	1.3	μg/L	1	11/6/2017 02:36
Cyclohexane	U	0.22	0.73	μg/L	1	11/6/2017 02:36
Dibromochloromethane	U	0.38	1.2	μg/L	1	11/6/2017 02:36
Dichlorodifluoromethane	U	0.13	0.44	μg/L	1	11/6/2017 02:36
Ethylbenzene	U	0.40	1.3	μg/L	1	11/6/2017 02:36
Isopropylbenzene	U	0.31	1.0	μg/L	1	11/6/2017 02:36
m,p-Xylene	U	0.98	3.3	μg/L	1	11/6/2017 02:36
Methyl tert-butyl ether	U	0.12	0.40	μg/L	1	11/6/2017 02:36
Methylcyclohexane	U	0.27	0.90	μg/L	1	11/6/2017 02:36

Client: Ramboll Environ US Corporation

Project: Site ID: 12.57/12.58 (21-41365B) **Sample ID:** LG-B-2

Collection Date: 10/25/2017 12:05 PM

Work Order: 17101814 Lab ID: 17101814-02

Date: 15-Dec-17

Matrix: GROUNDWATER

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methylene chloride	U	0.56	1.8	μg/L	1	11/6/2017 02:36
o-Xylene	U	0.35	1.2	μg/L	1	11/6/2017 02:36
Styrene	U	0.24	0.79	μg/L	1	11/6/2017 02:36
Tetrachloroethene	1.0	0.27	0.91	μg/L	1	11/6/2017 02:36
Toluene	U	0.37	1.2	μg/L	1	11/6/2017 02:36
trans-1,2-Dichloroethene	U	0.28	0.93	μg/L	1	11/6/2017 02:36
trans-1,3-Dichloropropene	U	0.82	2.7	μg/L	1	11/6/2017 02:36
Trichloroethene	2.1	0.30	0.99	μg/L	1	11/6/2017 02:36
Trichlorofluoromethane	U	0.20	0.66	μg/L	1	11/6/2017 02:36
Vinyl chloride	U	0.20	0.68	μg/L	1	11/6/2017 02:36
Xylenes, Total	U	1.3	4.4	μg/L	1	11/6/2017 02:36
Surr: 1,2-Dichloroethane-d4	105		75-120	%REC	1	11/6/2017 02:36
Surr: 4-Bromofluorobenzene	99.0		80-110	%REC	1	11/6/2017 02:36
Surr: Dibromofluoromethane	99.2		85-115	%REC	1	11/6/2017 02:36
Surr: Toluene-d8	99.8		85-110	%REC	1	11/6/2017 02:36

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101814

 Sample ID:
 LG-B-3

 Lab ID: 17101814-03

Collection Date: 10/25/2017 12:35 PM Matrix: GROUNDWATER

Date: 15-Dec-17

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Met	hod: SW8260B				Analyst: BG
1,1,1-Trichloroethane	U		0.36	1.2	μg/L	1	11/6/2017 03:01
1,1,2,2-Tetrachloroethane	U		0.19	0.62	μg/L	1	11/6/2017 03:01
1,1,2-Trichloroethane	U		0.40	1.3	μg/L	1	11/6/2017 03:01
1,1-Dichloroethane	U		0.31	1.0	μg/L	1	11/6/2017 03:01
1,1-Dichloroethene	U		0.28	0.92	μg/L	1	11/6/2017 03:01
1,2,3-Trichlorobenzene	U		0.17	0.55	μg/L	1	11/6/2017 03:01
1,2,4-Trichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 03:01
1,2-Dibromo-3-chloropropane	U		0.97	3.2	μg/L	1	11/6/2017 03:01
1,2-Dibromoethane	U		0.98	3.3	μg/L	1	11/6/2017 03:01
1,2-Dichlorobenzene	U		0.22	0.73	μg/L	1	11/6/2017 03:01
1,2-Dichloroethane	U		0.17	0.55	μg/L	1	11/6/2017 03:01
1,2-Dichloropropane	U		0.25	0.83	μg/L	1	11/6/2017 03:01
1,3-Dichlorobenzene	U		0.29	0.96	μg/L	1	11/6/2017 03:01
1,4-Dichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 03:01
2-Butanone	U		0.58	2.0	μg/L	1	11/6/2017 03:01
2-Hexanone	U		0.13	0.42	μg/L	1	11/6/2017 03:01
4-Methyl-2-pentanone	U		0.11	0.40	μg/L	1	11/6/2017 03:01
Benzene	U		0.30	1.0	μg/L	1	11/6/2017 03:01
Bromochloromethane	U		0.20	0.66	μg/L	1	11/6/2017 03:01
Bromodichloromethane	U		0.23	0.78	μg/L	1	11/6/2017 03:01
Bromoform	U		0.77	2.6	μg/L	1	11/6/2017 03:01
Bromomethane	U		0.38	1.3	μg/L	1	11/6/2017 03:01
Carbon disulfide	U		0.23	0.76	μg/L	1	11/6/2017 03:01
Carbon tetrachloride	U		0.31	1.0	μg/L	1	11/6/2017 03:01
Chlorobenzene	U		0.27	0.90	μg/L	1	11/6/2017 03:01
Chloroethane	U		0.29	0.97	μg/L	1	11/6/2017 03:01
Chloroform	U		0.26	0.86	μg/L	1	11/6/2017 03:01
Chloromethane	U		0.17	0.57	μg/L	1	11/6/2017 03:01
cis-1,2-Dichloroethene	U		0.25	0.85	μg/L	1	11/6/2017 03:01
cis-1,3-Dichloropropene	U		0.39	1.3	μg/L	1	11/6/2017 03:01
Cyclohexane	U		0.22	0.73	μg/L	1	11/6/2017 03:01
Dibromochloromethane	U		0.38	1.2	μg/L	1	11/6/2017 03:01
Dichlorodifluoromethane	U		0.13	0.44	μg/L	1	11/6/2017 03:01
Ethylbenzene	U		0.40	1.3	μg/L	1	11/6/2017 03:01
Isopropylbenzene	U		0.31	1.0	μg/L	1	11/6/2017 03:01
m,p-Xylene	U		0.98	3.3	μg/L	1	11/6/2017 03:01
Methyl tert-butyl ether	U		0.12	0.40	μg/L	1	11/6/2017 03:01
Methylcyclohexane	U		0.27	0.90	μg/L	1	11/6/2017 03:01

Client: Ramboll Environ US Corporation

Project: Site ID: 12.57/12.58 (21-41365B)

Sample ID: LG-B-3

Collection Date: 10/25/2017 12:35 PM

Date: 15-Dec-17

Work Order: 17101814

Lab ID: 17101814-03

Matrix: GROUNDWATER

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methylene chloride	U	0.56	1.8	μg/L	1	11/6/2017 03:01
o-Xylene	U	0.35	1.2	μg/L	1	11/6/2017 03:01
Styrene	U	0.24	0.79	μg/L	1	11/6/2017 03:01
Tetrachloroethene	U	0.27	0.91	μg/L	1	11/6/2017 03:01
Toluene	U	0.37	1.2	μg/L	1	11/6/2017 03:01
trans-1,2-Dichloroethene	U	0.28	0.93	μg/L	1	11/6/2017 03:01
trans-1,3-Dichloropropene	U	0.82	2.7	μg/L	1	11/6/2017 03:01
Trichloroethene	U	0.30	0.99	μg/L	1	11/6/2017 03:01
Trichlorofluoromethane	U	0.20	0.66	μg/L	1	11/6/2017 03:01
Vinyl chloride	U	0.20	0.68	μg/L	1	11/6/2017 03:01
Xylenes, Total	U	1.3	4.4	μg/L	1	11/6/2017 03:01
Surr: 1,2-Dichloroethane-d4	105		75-120	%REC	1	11/6/2017 03:01
Surr: 4-Bromofluorobenzene	99.0		80-110	%REC	1	11/6/2017 03:01
Surr: Dibromofluoromethane	97.5		85-115	%REC	1	11/6/2017 03:01
Surr: Toluene-d8	99.5		85-110	%REC	1	11/6/2017 03:01

Client: Ramboll Environ US Corporation

Project: Site ID: 12.57/12.58 (21-41365B)

Sample ID: LG-B-4 Lab ID: 17101814-04

Collection Date: 10/25/2017 12:59 PM Matrix: GROUNDWATER

Date: 15-Dec-17

Work Order: 17101814

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Metl	nod: SW8260B				Analyst: BG
1,1,1-Trichloroethane	U		0.36	1.2	μg/L	1	11/6/2017 03:27
1,1,2,2-Tetrachloroethane	U		0.19	0.62	μg/L	1	11/6/2017 03:27
1,1,2-Trichloroethane	U		0.40	1.3	μg/L	1	11/6/2017 03:27
1,1-Dichloroethane	U		0.31	1.0	μg/L	1	11/6/2017 03:27
1,1-Dichloroethene	U		0.28	0.92	μg/L	1	11/6/2017 03:27
1,2,3-Trichlorobenzene	U		0.17	0.55	μg/L	1	11/6/2017 03:27
1,2,4-Trichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 03:27
1,2-Dibromo-3-chloropropane	U		0.97	3.2	μg/L	1	11/6/2017 03:27
1,2-Dibromoethane	U		0.98	3.3	μg/L	1	11/6/2017 03:27
1,2-Dichlorobenzene	U		0.22	0.73	μg/L	1	11/6/2017 03:27
1,2-Dichloroethane	U		0.17	0.55	μg/L	1	11/6/2017 03:27
1,2-Dichloropropane	U		0.25	0.83	μg/L	1	11/6/2017 03:27
1,3-Dichlorobenzene	U		0.29	0.96	μg/L	1	11/6/2017 03:27
1,4-Dichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 03:27
2-Butanone	U		0.58	2.0	μg/L	1	11/6/2017 03:27
2-Hexanone	U		0.13	0.42	μg/L	1	11/6/2017 03:27
4-Methyl-2-pentanone	U		0.11	0.40	μg/L	1	11/6/2017 03:27
Benzene	U		0.30	1.0	μg/L	1	11/6/2017 03:27
Bromochloromethane	U		0.20	0.66	μg/L	1	11/6/2017 03:27
Bromodichloromethane	U		0.23	0.78	μg/L	1	11/6/2017 03:27
Bromoform	U		0.77	2.6	μg/L	1	11/6/2017 03:27
Bromomethane	U		0.38	1.3	μg/L	1	11/6/2017 03:27
Carbon disulfide	U		0.23	0.76	μg/L	1	11/6/2017 03:27
Carbon tetrachloride	U		0.31	1.0	μg/L	1	11/6/2017 03:27
Chlorobenzene	U		0.27	0.90	μg/L	1	11/6/2017 03:27
Chloroethane	U		0.29	0.97	μg/L	1	11/6/2017 03:27
Chloroform	0.52	J	0.26	0.86	μg/L	1	11/6/2017 03:27
Chloromethane	U		0.17	0.57	μg/L	1	11/6/2017 03:27
cis-1,2-Dichloroethene	U		0.25	0.85	μg/L	1	11/6/2017 03:27
cis-1,3-Dichloropropene	U		0.39	1.3	μg/L	1	11/6/2017 03:27
Cyclohexane	U		0.22	0.73	μg/L	1	11/6/2017 03:27
Dibromochloromethane	U		0.38	1.2	μg/L	1	11/6/2017 03:27
Dichlorodifluoromethane	U		0.13	0.44	μg/L	1	11/6/2017 03:27
Ethylbenzene	U		0.40	1.3	μg/L	1	11/6/2017 03:27
Isopropylbenzene	U		0.31	1.0	μg/L	1	11/6/2017 03:27
m,p-Xylene	U		0.98	3.3	μg/L	1	11/6/2017 03:27
Methyl tert-butyl ether	U		0.12	0.40	μg/L	1	11/6/2017 03:27
Methylcyclohexane	U		0.27	0.90	μg/L	1	11/6/2017 03:27

Ramboll Environ US Corporation **Client:**

Work Order: 17101814 **Project:** Site ID: 12.57/12.58 (21-41365B) LG-B-4 **Sample ID:**

Collection Date: 10/25/2017 12:59 PM Matrix: GROUNDWATER

Date: 15-Dec-17

Lab ID: 17101814-04

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methylene chloride	U	0.56	1.8	μg/L	1	11/6/2017 03:27
o-Xylene	U	0.35	1.2	μg/L	1	11/6/2017 03:27
Styrene	U	0.24	0.79	μg/L	1	11/6/2017 03:27
Tetrachloroethene	13	0.27	0.91	μg/L	1	11/6/2017 03:27
Toluene	U	0.37	1.2	μg/L	1	11/6/2017 03:27
trans-1,2-Dichloroethene	U	0.28	0.93	μg/L	1	11/6/2017 03:27
trans-1,3-Dichloropropene	U	0.82	2.7	μg/L	1	11/6/2017 03:27
Trichloroethene	8.7	0.30	0.99	μg/L	1	11/6/2017 03:27
Trichlorofluoromethane	U	0.20	0.66	μg/L	1	11/6/2017 03:27
Vinyl chloride	U	0.20	0.68	μg/L	1	11/6/2017 03:27
Xylenes, Total	U	1.3	4.4	μg/L	1	11/6/2017 03:27
Surr: 1,2-Dichloroethane-d4	104		75-120	%REC	1	11/6/2017 03:27
Surr: 4-Bromofluorobenzene	99.6		80-110	%REC	1	11/6/2017 03:27
Surr: Dibromofluoromethane	96.8		85-115	%REC	1	11/6/2017 03:27
Surr: Toluene-d8	99.9		85-110	%REC	1	11/6/2017 03:27

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101814

 Sample ID:
 LG-B-5

 Lab ID: 17101814-05

Collection Date: 10/25/2017 01:40 PM Matrix: GROUNDWATER

Date: 15-Dec-17

Analyses	Result	Qual MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Method: SW8260	В			Analyst: BG
1,1,1-Trichloroethane	U	0.36	1.2	μg/L	1	11/6/2017 03:53
1,1,2,2-Tetrachloroethane	U	0.19	0.62	μg/L	1	11/6/2017 03:53
1,1,2-Trichloroethane	U	0.40	1.3	μg/L	1	11/6/2017 03:53
1,1-Dichloroethane	U	0.31	1.0	μg/L	1	11/6/2017 03:53
1,1-Dichloroethene	U	0.28	0.92	μg/L	1	11/6/2017 03:53
1,2,3-Trichlorobenzene	U	0.17	0.55	μg/L	1	11/6/2017 03:53
1,2,4-Trichlorobenzene	U	0.21	0.71	μg/L	1	11/6/2017 03:53
1,2-Dibromo-3-chloropropane	U	0.97	3.2	μg/L	1	11/6/2017 03:53
1,2-Dibromoethane	U	0.98	3.3	μg/L	1	11/6/2017 03:53
1,2-Dichlorobenzene	U	0.22	0.73	μg/L	1	11/6/2017 03:53
1,2-Dichloroethane	U	0.17	0.55	μg/L	1	11/6/2017 03:53
1,2-Dichloropropane	U	0.25	0.83	μg/L	1	11/6/2017 03:53
1,3-Dichlorobenzene	U	0.29	0.96	μg/L	1	11/6/2017 03:53
1,4-Dichlorobenzene	U	0.21	0.71	μg/L	1	11/6/2017 03:53
2-Butanone	U	0.58	2.0	μg/L	1	11/6/2017 03:53
2-Hexanone	U	0.13	0.42	μg/L	1	11/6/2017 03:53
4-Methyl-2-pentanone	U	0.11	0.40	μg/L	1	11/6/2017 03:53
Benzene	U	0.30	1.0	μg/L	1	11/6/2017 03:53
Bromochloromethane	U	0.20	0.66	μg/L	1	11/6/2017 03:53
Bromodichloromethane	U	0.23	0.78	μg/L	1	11/6/2017 03:53
Bromoform	U	0.77	2.6	μg/L	1	11/6/2017 03:53
Bromomethane	U	0.38	1.3	μg/L	1	11/6/2017 03:53
Carbon disulfide	U	0.23	0.76	μg/L	1	11/6/2017 03:53
Carbon tetrachloride	U	0.31	1.0	μg/L	1	11/6/2017 03:53
Chlorobenzene	U	0.27	0.90	μg/L	1	11/6/2017 03:53
Chloroethane	U	0.29	0.97	μg/L	1	11/6/2017 03:53
Chloroform	U	0.26	0.86	μg/L	1	11/6/2017 03:53
Chloromethane	U	0.17	0.57	μg/L	1	11/6/2017 03:53
cis-1,2-Dichloroethene	U	0.25	0.85	μg/L	1	11/6/2017 03:53
cis-1,3-Dichloropropene	U	0.39	1.3	μg/L	1	11/6/2017 03:53
Cyclohexane	U	0.22	0.73	μg/L	1	11/6/2017 03:53
Dibromochloromethane	U	0.38	1.2	μg/L	1	11/6/2017 03:53
Dichlorodifluoromethane	U	0.13	0.44	μg/L	1	11/6/2017 03:53
Ethylbenzene	U	0.40	1.3	μg/L	1	11/6/2017 03:53
Isopropylbenzene	U	0.31	1.0	μg/L	1	11/6/2017 03:53
m,p-Xylene	U	0.98	3.3	μg/L	1	11/6/2017 03:53
Methyl tert-butyl ether	U	0.12	0.40	μg/L	1	11/6/2017 03:53
Methylcyclohexane	U	0.27	0.90	μg/L	1	11/6/2017 03:53

Client: Ramboll Environ US Corporation

Project: Site ID: 12.57/12.58 (21-41365B) **Work Order:** 17101814

Sample ID: LG-B-5 **Lab ID:** 17101814-05

Collection Date: 10/25/2017 01:40 PM Matrix: GROUNDWATER

Date: 15-Dec-17

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methylene chloride	U	0.56	1.8	μg/L	1	11/6/2017 03:53
o-Xylene	U	0.35	1.2	μg/L	1	11/6/2017 03:53
Styrene	U	0.24	0.79	μg/L	1	11/6/2017 03:53
Tetrachloroethene	11	0.27	0.91	μg/L	1	11/6/2017 03:53
Toluene	U	0.37	1.2	μg/L	1	11/6/2017 03:53
trans-1,2-Dichloroethene	U	0.28	0.93	μg/L	1	11/6/2017 03:53
trans-1,3-Dichloropropene	U	0.82	2.7	μg/L	1	11/6/2017 03:53
Trichloroethene	10	0.30	0.99	μg/L	1	11/6/2017 03:53
Trichlorofluoromethane	U	0.20	0.66	μg/L	1	11/6/2017 03:53
Vinyl chloride	U	0.20	0.68	μg/L	1	11/6/2017 03:53
Xylenes, Total	U	1.3	4.4	μg/L	1	11/6/2017 03:53
Surr: 1,2-Dichloroethane-d4	105		75-120	%REC	1	11/6/2017 03:53
Surr: 4-Bromofluorobenzene	100		80-110	%REC	1	11/6/2017 03:53
Surr: Dibromofluoromethane	97.4		85-115	%REC	1	11/6/2017 03:53
Surr: Toluene-d8	98.9		85-110	%REC	1	11/6/2017 03:53

Ramboll Environ US Corporation **Client:** Site ID: 12.57/12.58 (21-41365B)

Work Order: 17101814 **Project: Lab ID:** 17101814-06 LG-B-6 **Sample ID:**

Collection Date: 10/25/2017 02:15 PM Matrix: GROUNDWATER

Date: 15-Dec-17

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Met	hod: SW8260B				Analyst: BG
1,1,1-Trichloroethane	U		0.36	1.2	μg/L	1	11/6/2017 04:18
1,1,2,2-Tetrachloroethane	U		0.19	0.62	μg/L	1	11/6/2017 04:18
1,1,2-Trichloroethane	U		0.40	1.3	μg/L	1	11/6/2017 04:18
1,1-Dichloroethane	U		0.31	1.0	μg/L	1	11/6/2017 04:18
1,1-Dichloroethene	U		0.28	0.92	μg/L	1	11/6/2017 04:18
1,2,3-Trichlorobenzene	U		0.17	0.55	μg/L	1	11/6/2017 04:18
1,2,4-Trichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 04:18
1,2-Dibromo-3-chloropropane	U		0.97	3.2	μg/L	1	11/6/2017 04:18
1,2-Dibromoethane	U		0.98	3.3	μg/L	1	11/6/2017 04:18
1,2-Dichlorobenzene	U		0.22	0.73	μg/L	1	11/6/2017 04:18
1,2-Dichloroethane	U		0.17	0.55	μg/L	1	11/6/2017 04:18
1,2-Dichloropropane	U		0.25	0.83	μg/L	1	11/6/2017 04:18
1,3-Dichlorobenzene	U		0.29	0.96	μg/L	1	11/6/2017 04:18
1,4-Dichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 04:18
2-Butanone	U		0.58	2.0	μg/L	1	11/6/2017 04:18
2-Hexanone	U		0.13	0.42	μg/L	1	11/6/2017 04:18
4-Methyl-2-pentanone	U		0.11	0.40	μg/L	1	11/6/2017 04:18
Benzene	U		0.30	1.0	μg/L	1	11/6/2017 04:18
Bromochloromethane	U		0.20	0.66	μg/L	1	11/6/2017 04:18
Bromodichloromethane	U		0.23	0.78	μg/L	1	11/6/2017 04:18
Bromoform	U		0.77	2.6	μg/L	1	11/6/2017 04:18
Bromomethane	U		0.38	1.3	μg/L	1	11/6/2017 04:18
Carbon disulfide	U		0.23	0.76	μg/L	1	11/6/2017 04:18
Carbon tetrachloride	U		0.31	1.0	μg/L	1	11/6/2017 04:18
Chlorobenzene	U		0.27	0.90	μg/L	1	11/6/2017 04:18
Chloroethane	U		0.29	0.97	μg/L	1	11/6/2017 04:18
Chloroform	U		0.26	0.86	μg/L	1	11/6/2017 04:18
Chloromethane	U		0.17	0.57	μg/L	1	11/6/2017 04:18
cis-1,2-Dichloroethene	0.56	J	0.25	0.85	μg/L	1	11/6/2017 04:18
cis-1,3-Dichloropropene	U		0.39	1.3	μg/L	1	11/6/2017 04:18
Cyclohexane	U		0.22	0.73	μg/L	1	11/6/2017 04:18
Dibromochloromethane	U		0.38	1.2	μg/L	1	11/6/2017 04:18
Dichlorodifluoromethane	U		0.13	0.44	μg/L	1	11/6/2017 04:18
Ethylbenzene	U		0.40	1.3	μg/L	1	11/6/2017 04:18
Isopropylbenzene	U		0.31	1.0	μg/L	1	11/6/2017 04:18
m,p-Xylene	U		0.98	3.3	μg/L	1	11/6/2017 04:18
Methyl tert-butyl ether	U		0.12	0.40	μg/L	1	11/6/2017 04:18
Methylcyclohexane	U		0.27	0.90	μg/L	1	11/6/2017 04:18

Ramboll Environ US Corporation **Client:**

Work Order: 17101814 **Project:** Site ID: 12.57/12.58 (21-41365B) **Lab ID:** 17101814-06

LG-B-6 **Sample ID:**

Collection Date: 10/25/2017 02:15 PM Matrix: GROUNDWATER

Date: 15-Dec-17

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methylene chloride	U	0.56	1.8	μg/L	1	11/6/2017 04:18
o-Xylene	U	0.35	1.2	μg/L	1	11/6/2017 04:18
Styrene	U	0.24	0.79	μg/L	1	11/6/2017 04:18
Tetrachloroethene	92	1.4	4.6	μg/L	5	11/6/2017 20:23
Toluene	U	0.37	1.2	μg/L	1	11/6/2017 04:18
trans-1,2-Dichloroethene	U	0.28	0.93	μg/L	1	11/6/2017 04:18
trans-1,3-Dichloropropene	U	0.82	2.7	μg/L	1	11/6/2017 04:18
Trichloroethene	9.0	0.30	0.99	μg/L	1	11/6/2017 04:18
Trichlorofluoromethane	U	0.20	0.66	μg/L	1	11/6/2017 04:18
Vinyl chloride	U	0.20	0.68	μg/L	1	11/6/2017 04:18
Xylenes, Total	U	1.3	4.4	μg/L	1	11/6/2017 04:18
Surr: 1,2-Dichloroethane-d4	104		75-120	%REC	1	11/6/2017 04:18
Surr: 1,2-Dichloroethane-d4	108		75-120	%REC	5	11/6/2017 20:23
Surr: 4-Bromofluorobenzene	99.6		80-110	%REC	1	11/6/2017 04:18
Surr: 4-Bromofluorobenzene	99.4		80-110	%REC	5	11/6/2017 20:23
Surr: Dibromofluoromethane	99.2		85-115	%REC	1	11/6/2017 04:18
Surr: Dibromofluoromethane	95.6		85-115	%REC	5	11/6/2017 20:23
Surr: Toluene-d8	97.8		85-110	%REC	1	11/6/2017 04:18
Surr: Toluene-d8	99.0		85-110	%REC	5	11/6/2017 20:23

Client: Ramboll Environ US Corporation

Project: Site ID: 12.57/12.58 (21-41365B) **Sample ID:** LG-B-7

Collection Date: 10/25/2017 02:47 PM

Date: 15-Dec-17

Work Order: 17101814

Lab ID: 17101814-07

Matrix: GROUNDWATER

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Meth	nod: SW8260 B	}			Analyst: BG
1,1,1-Trichloroethane	U		0.36	1.2	μg/L	1	11/6/2017 04:44
1,1,2,2-Tetrachloroethane	U		0.19	0.62	μg/L	1	11/6/2017 04:44
1,1,2-Trichloroethane	U		0.40	1.3	μg/L	1	11/6/2017 04:44
1,1-Dichloroethane	U		0.31	1.0	μg/L	1	11/6/2017 04:44
1,1-Dichloroethene	U		0.28	0.92	μg/L	1	11/6/2017 04:44
1,2,3-Trichlorobenzene	U		0.17	0.55	μg/L	1	11/6/2017 04:44
1,2,4-Trichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 04:44
1,2-Dibromo-3-chloropropane	U		0.97	3.2	μg/L	1	11/6/2017 04:44
1,2-Dibromoethane	U		0.98	3.3	μg/L	1	11/6/2017 04:44
1,2-Dichlorobenzene	U		0.22	0.73	μg/L	1	11/6/2017 04:44
1,2-Dichloroethane	U		0.17	0.55	μg/L	1	11/6/2017 04:44
1,2-Dichloropropane	U		0.25	0.83	μg/L	1	11/6/2017 04:44
1,3-Dichlorobenzene	U		0.29	0.96	μg/L	1	11/6/2017 04:44
1,4-Dichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 04:44
2-Butanone	U		0.58	2.0	μg/L	1	11/6/2017 04:44
2-Hexanone	U		0.13	0.42	μg/L	1	11/6/2017 04:44
4-Methyl-2-pentanone	U		0.11	0.40	μg/L	1	11/6/2017 04:44
Benzene	U		0.30	1.0	μg/L	1	11/6/2017 04:44
Bromochloromethane	U		0.20	0.66	μg/L	1	11/6/2017 04:44
Bromodichloromethane	U		0.23	0.78	μg/L	1	11/6/2017 04:44
Bromoform	U		0.77	2.6	μg/L	1	11/6/2017 04:44
Bromomethane	U		0.38	1.3	μg/L	1	11/6/2017 04:44
Carbon disulfide	U		0.23	0.76	μg/L	1	11/6/2017 04:44
Carbon tetrachloride	U		0.31	1.0	μg/L	1	11/6/2017 04:44
Chlorobenzene	U		0.27	0.90	μg/L	1	11/6/2017 04:44
Chloroethane	U		0.29	0.97	μg/L	1	11/6/2017 04:44
Chloroform	U		0.26	0.86	μg/L	1	11/6/2017 04:44
Chloromethane	U		0.17	0.57	μg/L	1	11/6/2017 04:44
cis-1,2-Dichloroethene	U		0.25	0.85	μg/L	1	11/6/2017 04:44
cis-1,3-Dichloropropene	U		0.39	1.3	μg/L	1	11/6/2017 04:44
Cyclohexane	U		0.22	0.73	μg/L	1	11/6/2017 04:44
Dibromochloromethane	U		0.38	1.2	μg/L	1	11/6/2017 04:44
Dichlorodifluoromethane	U		0.13	0.44	μg/L	1	11/6/2017 04:44
Ethylbenzene	U		0.40	1.3	μg/L	1	11/6/2017 04:44
Isopropylbenzene	U		0.31	1.0	μg/L	1	11/6/2017 04:44
m,p-Xylene	U		0.98	3.3	μg/L	1	11/6/2017 04:44
Methyl tert-butyl ether	U		0.12	0.40	μg/L	1	11/6/2017 04:44
Methylcyclohexane	U		0.12	0.90	μg/L	1	11/6/2017 04:44
Montyloyolonoxano	U		0.21	0.50	μ 9 , μ	'	11/0/2017 07.77

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101814

 Sample ID:
 LG-B-7

 Lab ID: 17101814-07

 Sample ID:
 LG-B-7
 Lab ID: 17101814-07

 Collection Date:
 10/25/2017 02:47 PM
 Matrix: GROUNDWATER

Date: 15-Dec-17

Report **Dilution Date Analyzed** Limit **Factor** Analyses Result Qual **MDL** Units Methylene chloride U 0.56 1.8 μg/L 11/6/2017 04:44 U o-Xylene 0.35 11/6/2017 04:44 1.2 μg/L Styrene U 0.24 0.79 11/6/2017 04:44 μg/L 1 Tetrachloroethene 1.6 0.27 0.91 μg/L 1 11/6/2017 04:44 Toluene U 0.37 1.2 μg/L 11/6/2017 04:44 1 trans-1,2-Dichloroethene U 0.28 0.93 1 11/6/2017 04:44 μg/L trans-1,3-Dichloropropene U 0.82 11/6/2017 04:44 2.7 μg/L 1 Trichloroethene U 0.30 0.99 11/6/2017 04:44 μg/L 1 Trichlorofluoromethane U 0.20 0.66 μg/L 1 11/6/2017 04:44 U Vinyl chloride 0.20 0.68 μg/L 11/6/2017 04:44 Xylenes, Total U 1.3 4.4 μg/L 1 11/6/2017 04:44 Surr: 1,2-Dichloroethane-d4 106 75-120 %REC 11/6/2017 04:44 Surr: 4-Bromofluorobenzene 98.2 %REC 11/6/2017 04:44 80-110 1 Surr: Dibromofluoromethane 100 85-115 %REC 1 11/6/2017 04:44 Surr: Toluene-d8 98.7 85-110 %REC 11/6/2017 04:44 1

Client: Ramboll Environ US Corporation

Project: Site ID: 12.57/12.58 (21-41365B)

Sample ID: Trip Blank **Collection Date:** 10/25/2017

Work Order: 17101814 **Lab ID:** 17101814-08

Matrix: WATER

Date: 15-Dec-17

Analyses	Result	Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
VOLATILE ORGANIC COMPOUNDS		Meti	nod: SW8260B				Analyst: BG
1,1,1-Trichloroethane	U		0.36	1.2	μg/L	1	11/6/2017 01:44
1,1,2,2-Tetrachloroethane	U		0.19	0.62	μg/L	1	11/6/2017 01:44
1,1,2-Trichloroethane	U		0.40	1.3	μg/L	1	11/6/2017 01:44
1,1-Dichloroethane	U		0.31	1.0	μg/L	1	11/6/2017 01:44
1,1-Dichloroethene	U		0.28	0.92	μg/L	1	11/6/2017 01:44
1,2,3-Trichlorobenzene	U		0.17	0.55	μg/L	1	11/6/2017 01:44
1,2,4-Trichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 01:44
1,2-Dibromo-3-chloropropane	U		0.97	3.2	μg/L	1	11/6/2017 01:44
1,2-Dibromoethane	U		0.98	3.3	μg/L	1	11/6/2017 01:44
1,2-Dichlorobenzene	U		0.22	0.73	μg/L	1	11/6/2017 01:44
1,2-Dichloroethane	U		0.17	0.55	μg/L	1	11/6/2017 01:44
1,2-Dichloropropane	U		0.25	0.83	μg/L	1	11/6/2017 01:44
1,3-Dichlorobenzene	U		0.29	0.96	μg/L	1	11/6/2017 01:44
1,4-Dichlorobenzene	U		0.21	0.71	μg/L	1	11/6/2017 01:44
2-Butanone	U		0.58	2.0	μg/L	1	11/6/2017 01:44
2-Hexanone	U		0.13	0.42	μg/L	1	11/6/2017 01:44
4-Methyl-2-pentanone	U		0.11	0.40	μg/L	1	11/6/2017 01:44
Benzene	U		0.30	1.0	μg/L	1	11/6/2017 01:44
Bromochloromethane	U		0.20	0.66	μg/L	1	11/6/2017 01:44
Bromodichloromethane	U		0.23	0.78	μg/L	1	11/6/2017 01:44
Bromoform	U		0.77	2.6	μg/L	1	11/6/2017 01:44
Bromomethane	U		0.38	1.3	μg/L	1	11/6/2017 01:44
Carbon disulfide	U		0.23	0.76	μg/L	1	11/6/2017 01:44
Carbon tetrachloride	U		0.31	1.0	μg/L	1	11/6/2017 01:44
Chlorobenzene	U		0.27	0.90	μg/L	1	11/6/2017 01:44
Chloroethane	U		0.29	0.97	μg/L	1	11/6/2017 01:44
Chloroform	0.47	J	0.26	0.86	μg/L	1	11/6/2017 01:44
Chloromethane	U		0.17	0.57	μg/L	1	11/6/2017 01:44
cis-1,2-Dichloroethene	U		0.25	0.85	μg/L	1	11/6/2017 01:44
cis-1,3-Dichloropropene	U		0.39	1.3	μg/L	1	11/6/2017 01:44
Cyclohexane	U		0.22	0.73	μg/L	1	11/6/2017 01:44
Dibromochloromethane	U		0.38	1.2	μg/L	1	11/6/2017 01:44
Dichlorodifluoromethane	U		0.13	0.44	μg/L	1	11/6/2017 01:44
Ethylbenzene	U		0.40	1.3	μg/L	1	11/6/2017 01:44
Isopropylbenzene	U		0.31	1.0	μg/L	1	11/6/2017 01:44
m,p-Xylene	U		0.98	3.3	μg/L	1	11/6/2017 01:44
Methyl tert-butyl ether	U		0.12	0.40	μg/L	1	11/6/2017 01:44
Methylcyclohexane	U		0.27	0.90	μg/L	1	11/6/2017 01:44

Client: Ramboll Environ US Corporation

 Project:
 Site ID: 12.57/12.58 (21-41365B)
 Work Order: 17101814

 Sample ID:
 Trip Blank
 Lab ID: 17101814-08

Collection Date: 10/25/2017 Matrix: WATER

Analyses	Result Qual	MDL	Report Limit	Units	Dilution Factor	Date Analyzed
Methylene chloride	U	0.56	1.8	μg/L	1	11/6/2017 01:44
o-Xylene	U	0.35	1.2	μg/L	1	11/6/2017 01:44
Styrene	U	0.24	0.79	μg/L	1	11/6/2017 01:44
Tetrachloroethene	U	0.27	0.91	μg/L	1	11/6/2017 01:44
Toluene	U	0.37	1.2	μg/L	1	11/6/2017 01:44
trans-1,2-Dichloroethene	U	0.28	0.93	μg/L	1	11/6/2017 01:44
trans-1,3-Dichloropropene	U	0.82	2.7	μg/L	1	11/6/2017 01:44
Trichloroethene	U	0.30	0.99	μg/L	1	11/6/2017 01:44
Trichlorofluoromethane	U	0.20	0.66	μg/L	1	11/6/2017 01:44
Vinyl chloride	U	0.20	0.68	μg/L	1	11/6/2017 01:44
Xylenes, Total	U	1.3	4.4	μg/L	1	11/6/2017 01:44
Surr: 1,2-Dichloroethane-d4	104		75-120	%REC	1	11/6/2017 01:44
Surr: 4-Bromofluorobenzene	97.8		80-110	%REC	1	11/6/2017 01:44
Surr: Dibromofluoromethane	98.0		85-115	%REC	1	11/6/2017 01:44
Surr: Toluene-d8	98.6		85-110	%REC	1	11/6/2017 01:44

Note: See Qualifiers page for a list of qualifiers and their definitions.

Date: 15-Dec-17

Client:

Date: 15-Dec-17

QC BATCH REPORT

Work Order: 17101814

Site ID: 12.57/12.58 (21-41365B) **Project:**

Batch ID: R223840b Instrument ID VMS5 Method: SW8260B

Ramboll Environ US Corporation

MBLK S	ample ID: VBLKW1-	171105-R22	3840b			Units: µg/L		Analy	sis Date: 1	11/6/2017 01:19 AM	
Client ID:		Run ID	: VMS5_	171105A		SeqNo: 474 2	2501	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
1,1,1-Trichloroethane		U	1.2								
1,1,2,2-Tetrachloroetha	ne	U	0.62								
1,1,2-Trichloroethane		U	1.3								
1,1-Dichloroethane		U	1.0								
1,1-Dichloroethene		U	0.92								
1,2,3-Trichlorobenzene		U	0.55								
1,2,4-Trichlorobenzene		U	0.71								
1,2-Dibromo-3-chloropro	opane	U	3.2								
1,2-Dibromoethane		U	3.3								
1,2-Dichlorobenzene		U	0.73								
1,2-Dichloroethane		U	0.55								
1,2-Dichloropropane		U	0.83								
1,3-Dichlorobenzene		U	0.96								
1,4-Dichlorobenzene		U	0.71								
2-Butanone		U	2.0								
2-Hexanone		U	0.42								
4-Methyl-2-pentanone		U	0.40								
Acetone		U	3.1								
Benzene		U	1.0								
Bromochloromethane		U	0.66								
Bromodichloromethane		U	0.78								
Bromoform		U	2.6								
Bromomethane		U	1.3								
Carbon disulfide		U	0.76								
Carbon tetrachloride		U	1.0								
Chlorobenzene		U	0.90								
Chloroethane		U	0.97								
Chloroform		U	0.86								
Chloromethane		U	0.57								
cis-1,2-Dichloroethene		U	0.85								
cis-1,3-Dichloropropene		U	1.3								
Cyclohexane		U	0.73								
Dibromochloromethane		U	1.2								
Dichlorodifluoromethane	•	U	0.44								
Ethylbenzene		U	1.3								
Isopropylbenzene		U	1.0								
m,p-Xylene		U	3.3								
Methyl tert-butyl ether		U	0.40								
Methylcyclohexane		U	0.90								
Methylene chloride		U	1.8								
o-Xylene		U	1.2								

Note:

See Qualifiers Page for a list of Qualifiers and their explanation.

Client: Ramboll Environ US Corporation

Work Order: 17101814

Project: Site ID: 12.57/12.58 (21-41365B)

QC BATCH REPORT

Batch ID: R223840b	Instrument ID VMS5		Method:	SW8260B				
Styrene		U 0.79	9					
Tetrachloroethene		U 0.9	1					
Toluene		U 1.2	2					
trans-1,2-Dichloroethene		U 0.93	3					
trans-1,3-Dichloropropene		U 2.7	7					
Trichloroethene		U 0.99	9					
Trichlorofluoromethane		U 0.66	3					
Vinyl chloride		U 0.68	3					
Xylenes, Total		U 4.4	1					
Surr: 1,2-Dichloroethane	-d4 20.	63 (20	0	103	75-120	0	
Surr: 4-Bromofluorobenz	ene 19.	64 () 20	0	98.2	80-110	0	
Surr: Dibromofluorometh	ane 19.	36 (20	0	96.8	85-115	0	
Surr: Toluene-d8	19.	39 (20	0	99.4	85-110	0	

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101814

Project: Site ID: 12.57/12.58 (21-41365B)

Batch ID: R223840b Instrument ID VMS5 Method: SW8260B

	madument id VIVIS				u. 344620	-						
LCS	Sample ID: VLCSW2-17	1105-R2	223840b			Units: µg/L Analysis Date: 11/6/201					1/6/2017 1	12:27 PM
Client ID:		Run I	D: VMS5 _	171105A		Sec	No: 474 2	2518	Prep Date:		DF: 1	
					SPK Ref			Control	RPD Ref		RPD	
Analyte		Result	PQL	SPK Val	Value		%REC	Limit	Value	%RPD	Limit	Qual
						_		75 400				
1,1,1-Trichloroethane		20.99	1.2	20		0	105	75-130		0		
1,1,2,2-Tetrachloroeth	ane	20.98	0.62	20		0	105	75-130		0		
1,1,2-Trichloroethane		19.22 19.21	1.3	20		0	96.1	75-125		0		
1,1-Dichloroethane			1.0	20		0	96	75-133		0		
1,1-Dichloroethene		22.53 18.28	0.92	20		0	113	70-145		0		
1,2,3-Trichlorobenzen		18.17	0.55	20 20		0	91.4	70-140		0		
1,2,4-Trichlorobenzen		18.6	0.71	20		0	90.8	70-135 60-130		0		
1,2-Dibromo-3-chlorop	торапе	19.63	3.2				93					
1,2-Dibromoethane 1,2-Dichlorobenzene		17.91	0.73	20		0	98.2 89.6	90-195 70-130		0		
1,2-Dichloroethane		19.73	0.73	20		0	98.6	70-130 78-125		0		
1,2-Dichloropropane		20.07	0.55	20		0	100	76-125 75-125		0		
1,3-Dichlorobenzene		18.52	0.83	20		0	92.6	75-125 75-130		0		
1,4-Dichlorobenzene		18.56	0.90	20		0	92.8	75-130		0		
2-Butanone		19	2.0	20		0	92.0	55-150		0		
2-Hexanone		19.93	0.42	20		0	99.6	60-135		0		
4-Methyl-2-pentanone		28.68	0.42	20		0	143	77-178		0		
Acetone		18.45	3.1	20		0	92.2	60-160		0		
Benzene		20.44	1.0	20		0	102	85-125		0		
Bromochloromethane		18.16	0.66	20		0	90.8	72-141		0		
Bromodichloromethan	Δ	19.18	0.78	20		0	95.9	75-125		0		
Bromoform	•	16.68	2.6	20		0	83.4	60-125		0		
Bromomethane		19.91	1.3	20		0	99.6	30-185		0		
Carbon disulfide		21.3	0.76	20		0	106	60-165		0		
Carbon tetrachloride		21.39	1.0	20		0	107	65-140		0		
Chlorobenzene		18.72	0.90	20		0	93.6	80-120		0		
Chloroethane		16.83	0.97	20		0	84.2	50-140		0		
Chloroform		17.63	0.86	20		0	88.2	80-130		0		
Chloromethane		15.46	0.57	20		0	77.3	46-148		0		
cis-1,2-Dichloroethene	<u> </u>	18.16	0.85	20		0	90.8	75-134		0		
cis-1,3-Dichloroproper		18.92	1.3	20		0	94.6	70-130		0		
Dibromochloromethan		18.56	1.2	20		0	92.8	60-115		0		
Dichlorodifluorometha		16.75	0.44	20		0	83.8	20-120		0		
Ethylbenzene		19.12	1.3	20		0	95.6	85-125		0		
Isopropylbenzene		19.03	1.0	20		0	95.2	80-127		0		
m,p-Xylene		38.65	3.3	40		0	96.6	75-130		0		
Methyl tert-butyl ether		16.82	0.40	20		0	84.1	80-130		0		
Methylene chloride		19.54	1.8	20		0	97.7	75-140		0		
o-Xylene		19.14	1.2	20		0	95.7	80-125		0		
Styrene		19.26	0.79	20		0	96.3	83-137		0		
Tetrachloroethene		20.25	0.91	20		0	101	68-166		0		

Client: Ramboll Environ US Corporation

Work Order: 17101814

Project: Site ID: 12.57/12.58 (21-41365B)

Batch ID: R223840b	Instrument ID VMS5		Method:	SW8260B			
trans-1,2-Dichloroethene	19.76	0.93	20	0	98.8	80-140	0
trans-1,3-Dichloropropene	18.16	2.7	20	0	90.8	56-132	0
Trichloroethene	19.96	0.99	20	0	99.8	84-130	0
Trichlorofluoromethane	18.25	0.66	20	0	91.2	60-140	0
Vinyl chloride	16.44	0.68	20	0	82.2	50-136	0
Xylenes, Total	57.79	4.4	60	0	96.3	80-126	0
Surr: 1,2-Dichloroethane-	d4 20.57	0	20	0	103	75-120	0
Surr: 4-Bromofluorobenze	ene 20.11	0	20	0	101	80-110	0
Surr: Dibromofluorometha	ane 19.31	0	20	0	96.6	85-115	0
Surr: Toluene-d8	20.06	0	20	0	100	85-110	0

QC BATCH REPORT

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101814

Project: Site ID: 12.57/12.58 (21-41365B)

Batch ID: R223840b Instrument ID VMS5 Method: SW8260B

MS	Sample ID: 17110	15-01A MS	-01A MS Units: μg/L				-	Analysis Date: 11/6/2017			
Client ID:		Run ID	: VMS5_	171105A	S	eqNo: 474 2	2516	Prep Date:		DF: 5	
Analyte		Result	PQL	SPK Val	SPK Ref Value	%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
											Quai
1,1,1-Trichloroethar		103.8	6.0	100	0	104	75-130	C			
1,1,2,2-Tetrachloroe		96.85	3.1	100	0	96.8	75-130	C			
1,1,2-Trichloroethar	ne	89.15	6.6	100	0	89.2	75-125	C			
1,1-Dichloroethane		99.95	5.2	100	0	100	75-133	C			
1,1-Dichloroethene		122.6	4.6	100	0	123	70-145	C			
1,2,3-Trichlorobenz		72.95	2.8	100	0	73	70-140	<u>C</u>			
1,2,4-Trichlorobenz		78.4	3.6	100	0	78.4	70-135	C			
1,2-Dibromo-3-chlo	ropropane	74.6	16	100	0	74.6	60-130	<u> </u>			
1,2-Dibromoethane		90.2	16	100	0	90.2	90-195	C			
1,2-Dichlorobenzen	e	82.7	3.6	100	0	82.7	70-130	0			
1,2-Dichloroethane		94.35	2.8	100	0	94.4	78-125	C			
1,2-Dichloropropane		95.2	4.2	100	0	95.2	75-125	C			
1,3-Dichlorobenzen		86.9	4.8	100	0	86.9	75-130	C			
1,4-Dichlorobenzen	e	86.5	3.6	100	0	86.5	75-130	C			
2-Butanone		96.35	9.8	100	0	96.4	55-150	C			
2-Hexanone		95.25	2.1	100	0	95.2	60-135	<u> </u>			
4-Methyl-2-pentano	ne	130.4	2.0	100	0	130	77-178	C			
Acetone		139.3	15	100	0	139	60-160	<u> </u>			
Benzene		299.2	5.0	100	206.6	92.6	85-125	C			
Bromochloromethar		93.35	3.3	100	0	93.4	72-141	C			
Bromodichlorometh	ane	91.75	3.9	100	0	91.8	75-125	C			
Bromoform		72.9	13	100	0	72.9	60-125	C			
Bromomethane		89.35 110.6	6.3	100	0	89.4	30-185	C			
Carbon disulfide		106.8	3.8	100	0	111	60-165	C			
Carbon tetrachloride	9	89.1	5.2	100	0	107	65-140	C			
Chlorobenzene		86.7	4.5	100	0	89.1 86.7	80-120 50-140	C			
Chloroethane		89.9	4.8		0						
Chloroform Chloromothano		77.3	4.3 2.8	100	0	89.9	80-130 46-148	C			
Chloromethane	200	90.25			0	77.3					
cis-1,2-Dichloroethe		82.6	4.2	100	0	90.2 82.6	75-134	C			
, , ,		86.7	6.6	100		82.6 86.7	70-130				
Dibromochlorometh		85.7	6.2 2.2	100	0		60-115	C			
Dichlorodifluoromet	ııaıl e	99.6				85.7	20-120				
Ethylbenzene		93.95	6.7	100	6.75	92.8	85-125	C			
Isopropylbenzene		93.95 239.8	5.2 16	100		94	80-127 75 130				
m,p-Xylene	or	81.3	16	200	51.4	94.2	75-130	C			
Methyl tert-butyl eth	eı	99.65	2.0	100	0	81.3	80-130				
Methylene chloride		99.05	9.2	100	0	99.6	75-140	C			
o-Xylene Styrono		92.25 89.7	5.9	100	0	92.2	80-125				
Styrene Tetrachloroethene		98.05	4.0	100	0	89.7	83-137	C			
red ar mornemene		30.03	4.6	100	0	98	68-166	C	,		

Client: Ramboll Environ US Corporation

Work Order: 17101814

Project: Site ID: 12.57/12.58 (21-41365B)

	,	<u> </u>						
Batch ID: R223840b	nstrument ID VMS5		Method:	SW8260B				
trans-1,2-Dichloroethene	102.9	4.6	100	0	103	80-140	0	
trans-1,3-Dichloropropene	79.75	14	100	0	79.8	56-132	0	
Trichloroethene	94.6	5.0	100	0	94.6	84-130	0	
Trichlorofluoromethane	97.35	3.3	100	0	97.4	60-140	0	
Vinyl chloride	86.3	3.4	100	0	86.3	50-136	0	
Xylenes, Total	332.1	22	300	51.4	93.6	80-126	0	
Surr: 1,2-Dichloroethane-d	4 104.2	0	100	0	104	75-120	0	
Surr: 4-Bromofluorobenzer	ne 103	0	100	0	103	80-110	0	
Surr: Dibromofluoromethar	ne 99.4	0	100	0	99.4	85-115	0	
Surr: Toluene-d8	100	0	100	0	100	85-110	0	

QC BATCH REPORT

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101814

Project: Site ID: 12.57/12.58 (21-41365B)

Batch ID: R223840b Instrument ID VMS5 Method: SW8260B

	instrument in Vivigo										
MSD	Sample ID: 1711015-01	I A MSD				Units: μ	s Date: 11	/6/2017 0	9:25 AN		
Client ID:		Run I	: VMS5_	171105A		SeqNo: 47	742517	Prep Date:		DF: 5	
					SPK Ref		Control	RPD Ref		RPD	
Analyte		Result	PQL	SPK Val	Value	%RE	C Limit	Value	%RPD	Limit	Qual
1,1,1-Trichloroethan	е	107.6	6.0	100		0 108	3 75-130	103.8	3.64	30	
1,1,2,2-Tetrachloroe		97.35	3.1	100		0 97.4		96.85	0.515	30	
1,1,2-Trichloroethan		91.5	6.6	100		0 91.5			2.6	30	
1,1-Dichloroethane		102	5.2	100		0 102	75-133	99.95	1.98	30	
1,1-Dichloroethene		125.2	4.6	100		0 125	70-145	122.6	2.06	30	
1,2,3-Trichlorobenze	ene	79.85	2.8	100		0 79.8	3 70-140	72.95	9.03	30	
1,2,4-Trichlorobenze	ene	82.85	3.6	100		0 82.8	3 70-135	78.4	5.52	30	
1,2-Dibromo-3-chlore	opropane	77.95	16	100		0 78	60-130	74.6	4.39	30	
1,2-Dibromoethane		94	16	100		0 94	90-195	90.2	4.13	30	
1,2-Dichlorobenzene)	87.05	3.6	100		0 87	70-130	82.7	5.13	30	
1,2-Dichloroethane		99.1	2.8	100		0 99.1	78-125	94.35	4.91	30	
1,2-Dichloropropane		97.95	4.2	100		0 98	3 75-125	95.2	2.85	30	
1,3-Dichlorobenzene)	89.45	4.8	100		0 89.4	75-130	86.9	2.89	30	
1,4-Dichlorobenzene)	88.45	3.6	100		0 88.4	75-130	86.5	2.23	30	
2-Butanone		99.3	9.8	100		0 99.3	55-150	96.35	3.02	30	
2-Hexanone		92.35	2.1	100		0 92.4	60-135	95.25	3.09	30	
4-Methyl-2-pentanor	ne	131.5	2.0	100		0 132	2 77-178	130.4	0.802	30	
Acetone		137.1	15	100		0 137	60-160	139.3	1.59	30	
Benzene		295.5	5.0	100	206.	.6 88.8	85-125	299.2	1.26	30	
Bromochloromethan	е	96.25	3.3	100		0 96.2	2 72-141	93.35	3.06	30	
Bromodichlorometha	ane	93.7	3.9	100		0 93.7	75-125	91.75	2.1	30	
Bromoform		76.9	13	100		0 76.9	60-125	72.9	5.34	30	
Bromomethane		100.8	6.3	100		0 101	30-185	89.35	12.1	30	
Carbon disulfide		114.6	3.8	100		0 115	60-165	110.6	3.51	30	
Carbon tetrachloride		110.4	5.2	100		0 110	65-140	106.8	3.36	30	
Chlorobenzene		90.55	4.5	100		0 90.6	80-120	89.1	1.61	30	
Chloroethane		89.3	4.8	100		0 89.3	50-140	86.7	2.95	30	
Chloroform		92.35	4.3	100		0 92.4	80-130	89.9	2.69	30	
Chloromethane		79.1	2.8	100		0 79.1	46-148	77.3	2.3	30	
cis-1,2-Dichloroethe	ne	93.25	4.2	100		0 93.2	75-134	90.25	3.27	30	
cis-1,3-Dichloroprop	ene	86.4	6.6	100		0 86.4	70-130	82.6	4.5	30	
Dibromochlorometha	ane	88.75	6.2	100		0 88.8	8 60-115	86.7	2.34	30	
Dichlorodifluorometh	ane	87.8	2.2	100		0 87.8	3 20-120	85.7	2.42	30	
Ethylbenzene		101.6	6.7	100	6.7	75 94.8	85-125	99.6	1.99	30	
Isopropylbenzene		96.3	5.2	100		0 96.3	80-127	93.95	2.47	30	
m,p-Xylene		241.8	16	200	51.	.4 95.2	75-130	239.8	0.83	30	
Methyl tert-butyl ethe	er	85.2	2.0	100		0 85.2	80-130	81.3	4.68	30	
Methylene chloride		102.4	9.2	100		0 102	75-140	99.65	2.72	30	
o-Xylene		94.7	5.9	100		0 94.7	80-125	92.25	2.62	30	
Styrene		93.4	4.0	100		0 93.4	83-137	89.7	4.04	30	-
Tetrachloroethene		99.8	4.6	100		0 99.8	8 68-166	98.05	1.77	30	
Toluene		99.3	6.1	100	3.	.7 95.6	85-125	96.85	2.5	30	

Client: Ramboll Environ US Corporation

Work Order: 17101814

Project: Site ID: 12.57/12.58 (21-41365B)

Batch ID: R223840b	Instrument ID VMS5		Method:	SW8260B						
trans-1,2-Dichloroethene	107.4	4.6	100	0	107	80-140	102.9	4.23	30	
trans-1,3-Dichloropropene	83.4	14	100	0	83.4	56-132	79.75	4.47	30	
Trichloroethene	96.65	5.0	100	0	96.6	84-130	94.6	2.14	30	
Trichlorofluoromethane	97.7	3.3	100	0	97.7	60-140	97.35	0.359	30	
Vinyl chloride	88.1	3.4	100	0	88.1	50-136	86.3	2.06	30	
Xylenes, Total	336.6	22	300	51.4	95	80-126	332.1	1.33	30	
Surr: 1,2-Dichloroethane-	d4 106	0	100	0	106	75-120	104.2	1.71	30	
Surr: 4-Bromofluorobenze	ne 101.1	0	100	0	101	80-110	103	1.86	30	
Surr: Dibromofluorometha	ne 100	0	100	0	100	85-115	99.4	0.652	30	
Surr: Toluene-d8	99.75	0	100	0	99.8	85-110	100	0.3	30	

The following sam	iples were anal	yzed in this	batch:
-------------------	-----------------	--------------	--------

17101814-	17101814-
02A	03A
17101814-	17101814-
05A	06A
17101814-	
08A	
	02A 17101814- 05A 17101814-

QC BATCH REPORT

QC BATCH REPORT

Client: Ramboll Environ US Corporation

Work Order: 17101814

Project: Site ID: 12.57/12.58 (21-41365B)

MBLK	Sample ID: VBLKW1-	171106-R22	23885c			ι	Jnits: µg/L		Anal	vsis Date	11/6/2017	12·11 PN
Client ID:	Campio is. VBERRIT		: VMS5_	1711061			eqNo: 474		Prep Date:	yolo Bato.	DF: 1	, <u>,</u> ,,,,
Olichi ib.		Runie	. VIVIOS_	171100A			.q. 10. -11- 1					
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Tetrachloroethene		U	0.91									
Surr: 1,2-Dichloroe	thane-d4	20.83	0	20		0	104	75-120		0		
Surr: 4-Bromofluoro	obenzene	19.97	0	20		0	99.8	80-110		0		
Surr: Dibromofluoro	omethane	19.41	0	20		0	97	85-115		0		
Surr: Toluene-d8		19.95	0	20		0	99.8	85-110		0		
LCS	Sample ID: VLCSW1-	171106-R22	23885c			ι	Jnits: µg/L	•	Anal	ysis Date:	11/6/2017 (01:20 PI
Client ID:		Run ID	: VMS5_	171106A		SeqNo: 4745007			Prep Date:		DF: 1	
				05///	SPK Ref Value		0/550	Control Limit	RPD Ref Value	0/ 222	RPD Limit	01
Analyte		Result	PQL	SPK Val	value		%REC	LIIIII	value	%RPD	Liiiii	Qual
Tetrachloroethene		19.56	0.91	20		0	97.8	68-166		0		
Surr: 1,2-Dichloroe	thane-d4	21.12	0	20		0	106	75-120		0		
Surr: 4-Bromofluore	obenzene	20.77	0	20		0	104	80-110		0		
Surr: Dibromofluoro	omethane	20.09	0	20		0	100	85-115		0		
Surr: Toluene-d8		20.07	0	20		0	100	85-110		0		
MS	Sample ID: 1711106-0	3A MS				ι	Jnits: µg/L	•	Anal	ysis Date:	11/6/2017 ·	11:48 PI
Client ID:		Run ID	: VMS5_	171106A		Se	eqNo: 474	5011	Prep Date:		DF: 1	
Analyte		Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Tetrachloroethene		43.42	0.91	40		0	109	68-166		0		
Surr: 1,2-Dichloroe	thane-d4	20.93	0	20		0	105	75-120		0		
Surr: 4-Bromofluoro	obenzene	20.92	0	20		0	105	80-110		0		
Surr: Dibromofluoro	omethane	20.05	0	20		0	100	85-115		0		
Surr: Toluene-d8		20.33	0	20		0	102	85-110		0		
MOD	Comple ID: 4744422	04 1400					laita		A 1	usia Data	44/7/0047	10.445
MSD	Sample ID: 1711106-03A MSD				Units: µg/L			Analysis Date: 11/7/2017 12:14 PM				

Client ID:	Run ID	: VMS5_	171106A		Se	qNo: 474	5012	Prep Date:		DF: 1	
Analyte	Result	PQL	SPK Val	SPK Ref Value		%REC	Control Limit	RPD Ref Value	%RPD	RPD Limit	Qual
Tetrachloroethene	43.09	0.91	40		0	108	68-166	43.42	0.763	30	
Surr: 1,2-Dichloroethane-d4	20.78	0	20		0	104	75-120	20.93	0.719	30	
Surr: 4-Bromofluorobenzene	20.82	0	20		0	104	80-110	20.92	0.479	30	
Surr: Dibromofluoromethane	19.81	0	20		0	99	85-115	20.05	1.2	30	
Surr: Toluene-d8	19.83	0	20		0	99.2	85-110	20.33	2.49	30	

The following samples were analyzed in this batch:

17101814-06A



Cincinnati, OH +1 513 733 5336 Everett, WA

Fort Collins, CO +1 970 490 1511 Holland, Mi +1 616 399 6070

Chain of Custody Form

Houston, TX +1 281,530 5656 Spring City, PA +1 610 948 4903 South Charleston, WV +1 304 356 3168

Page \ of \

coc in: 4624

Middletown, PA Salt Lake City, UT York, PA +1.717.944 5541 +1.801 266 7700 +1 717 505 5280

ALS Project Manager: Customer Information Project Information Parameter/Method Request for Analysis Purchase Order Project Name SHE ID 12.57/12.58 21-4136513 B Work Order Project Number Ramboll Environ US Corporation Remboli Environ US Corporation Company Name **Bill To Company** C Accounts Payable Send Report To VOIK Invoice Attn Donna 175 N Corporate Drive 175 N Companie Drive Address Address **Suite 160 Suite** 160 Brookfield, WI 53045 Brockfield, Wi Ġ City/State/Zip City/State/Zip (282) 901-0099 (262) 901-0099 Н Phone Phone (262) 901-0079 (282) 901-0079 Fax Fax e-Mail Address divolk ovambell com e-Mail Address didle a ramball, com # Bottles Sample Description Date Time Matrix В E Hold LG-B-4 10/25/14 P# 3 11300 LC-B-2 1902 L6 --- 3 1 سد 23 سا いンスト L6-8-5 × 1340 1-6-B-6 1415 . Sampler(s) Please Print & Sign Turnaround Time in Business Days (BD) Shipment Method Results Due Date: ☐ Other Tylu Bugust Tuler Burnett Feder ON □ 5 BO [] 2 BO 11 BD Relinquished by: Time: Notes: 10,86/17 1400 Relinchished by: Cooler ID Cooler Temp QC Package: (Check One Box Below 0930 LLevel II Std QC ☐ TRRP Checklist Checked by (Laboratory) Logged by (Laboratory): 522 Level III Std QC/Raw Date THRP Level IV *105*5 Level IV SW846/CLP 5-Na₂S₂O₃ Other -3-H,SO, 4-NaOH 6-NaHSO 7-Other Preservative Key: 1-HCL

Note: 1. Any changes must be made to writing once samples and COC Form have been submitted to ALS Environmental.

2. Unless otherwise agreed in a formal contract, services provided by ALS Environmental are expressly limited to the terms and conditions stated on the reverse,

3. The Chain of Custody is a legal document. All information must be completed accurately.

Copyright 2012 by ALS Environmental.

ALS Group, USA

Client Name: ENVIRONINT - WI

Sample Receipt Checklist

Date/Time Received:

27-Oct-17 09:30

Work Order:	17101814	<u>4</u>			Received b	y: <u>KR</u>	<u>RW</u>		
Checklist comp	_	Keith Wierenga Signature		27-Oct-17 Date	Reviewed by:	Chad Whelto	īn		30-Oct-17
Matrices: Carrier name:	<u>Water</u> <u>FedEx</u>		l						l
Shipping contai	iner/cooler	in good condition?		Yes 🗸	No □	Not Present			
Custody seals i	intact on sl	nipping container/cooler	?	Yes 🔽	No 🗆	Not Present			
Custody seals i	intact on sa	ample bottles?		Yes	No 🗆	Not Present	✓		
Chain of custoo	dy present?	?		Yes 🗸	No 🗆				
Chain of custoo	dy signed v	vhen relinquished and r	eceived?	Yes 🗸	No 🗆				
Chain of custoo	dy agrees v	with sample labels?		Yes 🗸	No 🗆				
Samples in pro	per contair	ner/bottle?		Yes 🗸	No 🗆				
Sample contain	ners intact?	•		Yes 🗸	No 🗆				
Sufficient samp	ole volume	for indicated test?		Yes 🗸	No 🗆				
All samples rec	eived with	in holding time?		Yes 🗸	No □				
Container/Temp	p Blank ter	mperature in compliance	e?	Yes 🗸	No □				
Sample(s) rece Temperature(s)				Yes ⊻ 2.8/2.8 C	No 🗆	SR2			
Cooler(s)/Kit(s)		icici (o).		2.0/2.0 0		<u>OTZ</u>			
Date/Time sam		t to storage:		10/27/201	7 10:57:04 AM				
Water - VOA vi	als have z	ero headspace?		Yes ✓	No L	No VOA vials sul	omitted		
Water - pH acc	eptable up	on receipt?		Yes 🗸		N/A			
pH adjusted? pH adjusted by	:			Yes	No 🗸	N/A			
Login Notes:									
====	===	:=====	:====:	====	=====	=====	==:	====	=====
Client Contacte	ed:		Date Contacted:		Person	Contacted:			
Contacted By:			Regarding:						
Comments:									
CorrectiveActio	on:							SRC F	Page 1 of 1





May 01, 2018

Donna Volk Ramboll Environ 175 N. Corporate Dr. Suite 160 Brookfield, WI 53045

RE: Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Dear Donna Volk:

Enclosed are the analytical results for sample(s) received by the laboratory on April 21, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

AVM

Steven Mleczko steve.mleczko@pacelabs.com (920)469-2436 Project Manager

Enclosures







CERTIFICATIONS

Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Green Bay Certification IDs

1241 Bellevue Street, Green Bay, WI 54302 Florida/NELAP Certification #: E87948 Illinois Certification #: 200050 Kentucky UST Certification #: 82 Louisiana Certification #: 04168 Minnesota Certification #: 055-999-334 New York Certification #: 12064

North Dakota Certification #: R-150

Virginia VELAP ID: 460263

South Carolina Certification #: 83006001 Texas Certification #: T104704529-14-1 Wisconsin Certification #: 405132750 Wisconsin DATCP Certification #: 105-444 USDA Soil Permit #: P330-16-00157 Federal Fish & Wildlife Permit #: LE51774A-0



SAMPLE SUMMARY

Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Lab ID	Sample ID	Matrix	Date Collected	Date Received
40167855001	LG-B-13 (2.5-3.5')	Solid	04/19/18 08:30	04/21/18 10:20
40167855002	LG-B-12 (5-6')	Solid	04/19/18 09:45	04/21/18 10:20
40167855003	LG-B-12 (9-10')	Solid	04/19/18 09:55	04/21/18 10:20
40167855004	LG-B-11 (4-5')	Solid	04/19/18 10:15	04/21/18 10:20
40167855005	LG-B-11 (9-10')	Solid	04/19/18 10:20	04/21/18 10:20
40167855006	LG-B-10 (4-5')	Solid	04/19/18 10:45	04/21/18 10:20
40167855007	LG-B-10 (11-12')	Solid	04/19/18 11:00	04/21/18 10:20
40167855008	LG-B-9 (5-6')	Solid	04/19/18 11:20	04/21/18 10:20
40167855009	LG-B-9 (10-11')	Solid	04/19/18 11:25	04/21/18 10:20
40167855010	LG-B-8 (3-4')	Solid	04/19/18 12:00	04/21/18 10:20
40167855011	TRIP BLANK	Solid	04/19/18 00:00	04/21/18 10:20



SAMPLE ANALYTE COUNT

Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Lab ID	Sample ID	Method	Analysts	Analytes Reported
40167855001	LG-B-13 (2.5-3.5')	EPA 8260	SMT	65
	, ,	ASTM D2974-87	TEL	1
40167855002	LG-B-12 (5-6')	EPA 8260	SMT	65
		ASTM D2974-87	TEL	1
40167855003	LG-B-12 (9-10')	EPA 8260	SMT	65
		ASTM D2974-87	TEL	1
40167855004	LG-B-11 (4-5')	EPA 8260	SMT	65
		ASTM D2974-87	TEL	1
40167855005	LG-B-11 (9-10')	EPA 8260	SMT	65
		ASTM D2974-87	TEL	1
40167855006	LG-B-10 (4-5')	EPA 8260	SMT	65
		ASTM D2974-87	TEL	1
40167855007	LG-B-10 (11-12')	EPA 8260	SMT	65
		ASTM D2974-87	TEL	1
40167855008	LG-B-9 (5-6')	EPA 8260	SMT	65
		ASTM D2974-87	TEL	1
40167855009	LG-B-9 (10-11')	EPA 8260	SMT	65
		ASTM D2974-87	TEL	1
40167855010	LG-B-8 (3-4')	EPA 8260	SMT	65
		ASTM D2974-87	TEL	1
40167855011	TRIP BLANK	EPA 8260	SMT	65



SUMMARY OF DETECTION

Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
10167855001	LG-B-13 (2.5-3.5')					
ASTM D2974-87	Percent Moisture	20.8	%	0.10	04/30/18 14:17	
10167855002	LG-B-12 (5-6')					
EPA 8260 ASTM D2974-87	Tetrachloroethene Percent Moisture	42.8J 17.3	ug/kg %		04/25/18 22:02 04/30/18 14:17	
10167855003	LG-B-12 (9-10')					
EPA 8260 ASTM D2974-87	Tetrachloroethene Percent Moisture	88.6 4.5	ug/kg %		04/25/18 22:25 04/30/18 14:17	
10167855004	LG-B-11 (4-5')					
ASTM D2974-87	Percent Moisture	21.2	%	0.10	04/30/18 14:17	
0167855005	LG-B-11 (9-10')					
EPA 8260 ASTM D2974-87	Tetrachloroethene Percent Moisture	117 5.9	ug/kg %	63.8 0.10	04/25/18 18:34 04/30/18 15:44	
10167855006	LG-B-10 (4-5')					
ASTM D2974-87	Percent Moisture	15.2	%	0.10	04/30/18 15:44	
0167855007	LG-B-10 (11-12')					
EPA 8260 ASTM D2974-87	Tetrachloroethene Percent Moisture	934 21.0	ug/kg %	76.0 0.10		
10167855008	LG-B-9 (5-6')					
EPA 8260 ASTM D2974-87	Tetrachloroethene Percent Moisture	140 15.0	ug/kg %	70.5 0.10	04/25/18 19:20 04/30/18 15:45	
0167855009	LG-B-9 (10-11')					
EPA 8260 ASTM D2974-87	Tetrachloroethene Percent Moisture	557 4.9	ug/kg %	63.1 0.10	04/25/18 19:43 04/30/18 15:45	
0167855010	LG-B-8 (3-4')					
ASTM D2974-87	Percent Moisture	6.7	%	0.10	04/30/18 15:45	



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-13 (2.5-3.5') Lab ID: 40167855001 Collected: 04/19/18 08:30 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Meth	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	04/25/18 08:00	04/25/18 14:13	120-82-1	L2,W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	04/25/18 08:00	04/25/18 14:13	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	04/25/18 08:00	04/25/18 14:13	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	04/25/18 08:00	04/25/18 14:13	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	04/25/18 08:00	04/25/18 14:13	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1		04/25/18 14:13	100-41-4	W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00			W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00			W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1		04/25/18 14:13		W
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1		04/25/18 14:13		W
Naphthalene	<40.0	ug/kg	250	40.0	1	04/25/18 08:00			W
Styrene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	100-42-5	W



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-13 (2.5-3.5') Lab ID: 40167855001 Collected: 04/19/18 08:30 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepar	ation Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	04/25/18 08:00	04/25/18 14:13	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	04/25/18 08:00	04/25/18 14:13	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 14:13	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	82	%	68-130		1	04/25/18 08:00	04/25/18 14:13	1868-53-7	
Toluene-d8 (S)	78	%	68-149		1	04/25/18 08:00	04/25/18 14:13	2037-26-5	
4-Bromofluorobenzene (S)	70	%	58-141		1	04/25/18 08:00	04/25/18 14:13	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	20.8	%	0.10	0.10	1		04/30/18 14:17		



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-12 (5-6') Lab ID: 40167855002 Collected: 04/19/18 09:45 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

8260 MSV Med Level Normal List Analytical Method: EPA 8260 Preparation Method: EPA 5035/5030B CPA 5035/5030B CPA 5035/5030B 1,1,1,2-Tetrachloroethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 71-55-6 630-20-6 1,1,1-Trichloroethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 77-934-5 71-55-6 1,1,2-Tetrachloroethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 79-03-5 71-75-71-10-10-10-10-10-10-10-10-10-10-10-10-10	Qual
1,1,1-Trichloroethane <25.0	
1,1,2,2-Tetrachloroethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 79-34-5 1,1,2-Trichloroethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 79-00-5 1,1-Dichloroethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 75-34-3 1,1-Dichloroethene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 75-35-4 1,1-Dichloropropene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 75-35-4 1,2,3-Trichlorobenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 87-61-6 1,2,3-Trichloropropane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 87-61-6 1,2,4-Trichlorobenzene <47.6 ug/kg 250 47.6 1 04/25/18 08:00 04/25/18 22:02 95-63-6 <td>W</td>	W
1,1,2-Trichloroethane <25.0	W
1,1-Dichloroethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 75-34-3 1,1-Dichloroethene <25.0	W
1,1-Dichloroethene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 75-35-4 1,1-Dichloropropene <25.0	W
1,1-Dichloropropene <25.0	W
1,2,3-Trichlorobenzene <25.0	W
1,2,3-Trichloropropane <25.0	W
1,2,4-Trichlorobenzene <47.6	W
1,2,4-Trimethylbenzene <25.0	W
1,2-Dibromo-3-chloropropane <91.2 ug/kg 250 91.2 1 04/25/18 08:00 04/25/18 22:02 96-12-8 1,2-Dibromoethane (EDB) <25.0	L2,W
1,2-Dibromoethane (EDB) <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 106-93-4 1,2-Dichlorobenzene <25.0	W
1,2-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 95-50-1 1,2-Dichloroethane <25.0	W
1,2-Dichloroethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 107-06-2 1,2-Dichloropropane <25.0	W
1,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 78-87-5 1,3,5-Trimethylbenzene <25.0	W
1,3,5-Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 108-67-8 1,3-Dichlorobenzene <25.0	W
1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 541-73-1	W
,	W
	W
1,3-Dichloropropane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 142-28-9	W
1,4-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 106-46-7	W
2,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 594-20-7	W
2-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 95-49-8	W
4-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 106-43-4	W
Benzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 71-43-2	W
Bromobenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 108-86-1	W
Bromochloromethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 74-97-5	W
Bromodichloromethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 75-27-4	W
Bromoform <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 75-25-2	W
Bromomethane <69.9 ug/kg 250 69.9 1 04/25/18 08:00 04/25/18 22:02 74-83-9	W
Carbon tetrachloride <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 56-23-5	W
Chlorobenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 108-90-7	W
Chloroethane <67.0 ug/kg 250 67.0 1 04/25/18 08:00 04/25/18 22:02 75-00-3	W
Chloroform <46.4 ug/kg 250 46.4 1 04/25/18 08:00 04/25/18 22:02 67-66-3	W
Chloromethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 74-87-3	W
Dibromochloromethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 124-48-1	W
Dibromomethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 74-95-3	W
Dichlorodifluoromethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 75-71-8	W
Diisopropyl ether <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 108-20-3	W
Ethylbenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 100-41-4	W
Hexachloro-1,3-butadiene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 87-68-3	W
Isopropylbenzene (Cumene) <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 98-82-8	W
Methyl-tert-butyl ether <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 1634-04-4	W
Methylene Chloride <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 75-09-2	W
Naphthalene <40.0 ug/kg 250 40.0 1 04/25/18 08:00 04/25/18 22:02 91-20-3	W
Styrene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 22:02 100-42-5	W



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-12 (5-6') Lab ID: 40167855002 Collected: 04/19/18 09:45 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EP/	A 8260 Prepar	ation Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	42.8J	ug/kg	72.6	30.2	1	04/25/18 08:00	04/25/18 22:02	127-18-4	
Toluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	04/25/18 08:00	04/25/18 22:02	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	04/25/18 08:00	04/25/18 22:02	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:02	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	83	%	68-130		1	04/25/18 08:00	04/25/18 22:02	1868-53-7	
Toluene-d8 (S)	83	%	68-149		1	04/25/18 08:00	04/25/18 22:02	2037-26-5	
4-Bromofluorobenzene (S)	72	%	58-141		1	04/25/18 08:00	04/25/18 22:02	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	17.3	%	0.10	0.10	1		04/30/18 14:17		



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-12 (9-10') Lab ID: 40167855003 Collected: 04/19/18 09:55 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Meth	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25		W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	04/25/18 08:00	04/25/18 22:25	120-82-1	L2,W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	04/25/18 08:00	04/25/18 22:25	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	04/25/18 08:00	04/25/18 22:25	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	04/25/18 08:00	04/25/18 22:25	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	04/25/18 08:00	04/25/18 22:25	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	100-41-4	W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25		W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	98-82-8	W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1		04/25/18 22:25		W
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25		W
Naphthalene	<40.0	ug/kg	250	40.0	1	04/25/18 08:00			W
Styrene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	100-42-5	W



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-12 (9-10') Lab ID: 40167855003 Collected: 04/19/18 09:55 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepar	ation Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	88.6	ug/kg	62.8	26.2	1	04/25/18 08:00	04/25/18 22:25	127-18-4	
Toluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	04/25/18 08:00	04/25/18 22:25	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	04/25/18 08:00	04/25/18 22:25	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 22:25	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	91	%	68-130		1	04/25/18 08:00	04/25/18 22:25	1868-53-7	
Toluene-d8 (S)	82	%	68-149		1	04/25/18 08:00	04/25/18 22:25	2037-26-5	
4-Bromofluorobenzene (S)	74	%	58-141		1	04/25/18 08:00	04/25/18 22:25	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	4.5	%	0.10	0.10	1		04/30/18 14:17		



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-11 (4-5') Lab ID: 40167855004 Collected: 04/19/18 10:15 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepa	ration Meth	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	04/25/18 08:00	04/25/18 15:22	120-82-1	L2,W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	04/25/18 08:00	04/25/18 15:22	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	04/25/18 08:00	04/25/18 15:22	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	04/25/18 08:00	04/25/18 15:22	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	04/25/18 08:00	04/25/18 15:22	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	100-41-4	W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	87-68-3	W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	98-82-8	W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	1634-04-4	W
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	75-09-2	W
Naphthalene	<40.0	ug/kg	250	40.0	1	04/25/18 08:00	04/25/18 15:22	91-20-3	W
Styrene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	100-42-5	W



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-11 (4-5') Lab ID: 40167855004 Collected: 04/19/18 10:15 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepar	ation Metho	od: EP	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	04/25/18 08:00	04/25/18 15:22	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	04/25/18 08:00	04/25/18 15:22	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 15:22	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	85	%	68-130		1	04/25/18 08:00	04/25/18 15:22	1868-53-7	
Toluene-d8 (S)	83	%	68-149		1	04/25/18 08:00	04/25/18 15:22		
4-Bromofluorobenzene (S)	71	%	58-141		1	04/25/18 08:00	04/25/18 15:22	460-00-4	
Percent Moisture	Analytical	Method: AST	ΓM D2974-87						
Percent Moisture	21.2	%	0.10	0.10	1		04/30/18 14:17		



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-11 (9-10') Lab ID: 40167855005 Collected: 04/19/18 10:20 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Meth	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	04/25/18 08:00	04/25/18 18:34	120-82-1	L2,W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	04/25/18 08:00	04/25/18 18:34	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	04/25/18 08:00	04/25/18 18:34	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	04/25/18 08:00	04/25/18 18:34	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	04/25/18 08:00	04/25/18 18:34	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	100-41-4	W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1		04/25/18 18:34		W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	98-82-8	W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	1634-04-4	W
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	75-09-2	W
Naphthalene	<40.0	ug/kg	250	40.0	1	04/25/18 08:00	04/25/18 18:34	91-20-3	W
Styrene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	100-42-5	W



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-11 (9-10') Lab ID: 40167855005 Collected: 04/19/18 10:20 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepar	ation Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	117	ug/kg	63.8	26.6	1	04/25/18 08:00	04/25/18 18:34	127-18-4	
Toluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	04/25/18 08:00	04/25/18 18:34	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	04/25/18 08:00	04/25/18 18:34	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:34	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	91	%	68-130		1	04/25/18 08:00	04/25/18 18:34	1868-53-7	
Toluene-d8 (S)	89	%	68-149		1	04/25/18 08:00	04/25/18 18:34	2037-26-5	
4-Bromofluorobenzene (S)	78	%	58-141		1	04/25/18 08:00	04/25/18 18:34	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	5.9	%	0.10	0.10	1		04/30/18 15:44		



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-10 (4-5') Lab ID: 40167855006 Collected: 04/19/18 10:45 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

1.1.1.2-Tetrachloroethane	Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
1.1.1-Triichlorentane	8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepa	ration Meth	od: EP	A 5035/5030B			
1.1.2.2Ertarchioncethane 425.0 ug/kg 60.0 25.0 1 0.4/25/18 0.800 0.4/25/18 0.800 0.4/25/18 0.857 79-34-5 W 1.1Dichiorcethane 425.0 ug/kg 60.0 25.0 1 0.4/25/18 0.800 0.4/25/18 18.57 79-34-3 W 1.1Dichiorcethene 425.0 ug/kg 60.0 25.0 1 0.4/25/18 0.800 0.4/25/18 18.57 75-35-4 W 1.1Dichiorcethene 425.0 ug/kg 60.0 25.0 1 0.4/25/18 0.800 0.4/25/18 18.57 75-35-4 W 1.2.3-Trichiorcethene 425.0 ug/kg 60.0 25.0 1 0.4/25/18 0.800 0.4/25/18 18.57 76-81-8 W 1.2Dirioncethoproprane 425.0 ug/kg 60.0 25.0 1 0.4/25/18 0.800 0.4/25/18 18.57 120-82-4 L W 1.2Dichiorcethane 425.0 ug/kg 60.0 25.0 1 0.4/25/18 0.800 0.4/25/18 18.57 120-83-4 W 1.2Dichiorcethane	1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	630-20-6	W
1,1,2-Trichloroethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 08:05 79-00-5 W 1,1-Dichloroethene <25.0	1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	71-55-6	W
1,1-Dichloroethane	1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	79-34-5	W
1,1-Dichloroethene	1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	79-00-5	W
1.1-Dichloropropene	1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	75-34-3	W
1,2,3-Trichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 87-61-6 W 1,2,3-Trichlorobenzene 47.6 ug/kg 250 47.6 1 04/25/18 08:00 04/25/18 18:57 96-18-4 W 1,2,4-Trichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 96-63-6 W 1,2-Dibromo-chloropropane 491.2 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 95-63-6 W 1,2-Dibromo-chloropropane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 96-94 W 1,2-Dibromoethane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 96-94 W 1,2-Dibriopropane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 91-8-78 W 1,3-Dibriopropane 425.0 ug/kg 60.0 <t< td=""><td>1,1-Dichloroethene</td><td><25.0</td><td>ug/kg</td><td>60.0</td><td>25.0</td><td>1</td><td>04/25/18 08:00</td><td>04/25/18 18:57</td><td>75-35-4</td><td>W</td></t<>	1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	75-35-4	W
1,2,3-Tritchloropropane 425,0 ug/kg 250 1 04/25/18 08:00 04/25/18 18:57 96-18-4 W 1,2,4-Trinchlorobenzene 47.6 ug/kg 250 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 20-82-1 LZW 1,2-Dibromo-3-chloropropane 491.2 ug/kg 250 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 96-12-8 W 1,2-Dibromo-3-chloropropane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 96-12-8 W 1,2-Dichloroptopane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 707-06-2 W 1,2-Dichloroptopane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 718-78-75 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 718-78-75 W 1,3-Dichlorobenze	1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	563-58-6	W
1,2,4-Trinchlorobenzene 47.6 ug/kg 250 47.6 1 04/25/18 08:00 04/25/18 18:57 12-08-2-1 L2,W 1,2-Dibromo-3-chloropropane 491.2 ug/kg 250 91.2 1 04/25/18 08:00 04/25/18 18:57 96-36-8 W 1,2-Dibromo-d-chloropropane 451.2 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 96-32-8 W 1,2-Dichlorobenzene 455.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 76-93-4 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 76-62-2 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 76-62-2 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 106-46-7 W 1,3-Dichloropropane 425.0 ug/kg 60.0 </td <td>1,2,3-Trichlorobenzene</td> <td><25.0</td> <td>ug/kg</td> <td>60.0</td> <td>25.0</td> <td>1</td> <td>04/25/18 08:00</td> <td>04/25/18 18:57</td> <td>87-61-6</td> <td>W</td>	1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	87-61-6	W
1,2,1-Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 96-63-6 W 1,2-Dibromo-s-Indorpropane 491.2 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 96-12-8 W 1,2-Dichlorobenzene <25.0	1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	96-18-4	W
1,2-Dibromo-3-chloropropane 491,2 Ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 61-28-8 W 1,2-Dibromoethane (EDB) 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 106-93-4 W 1,2-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 707-06-2 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 707-06-2 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 704-78 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 96-46-7 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 96-48-8 W 1,4-Dichloropropane 425.0 ug/kg 60.0	1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	04/25/18 08:00	04/25/18 18:57	120-82-1	L2,W
1.2-Dibromoethane (EDB) <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 06-93-4 W 1.2-Dichlorobenzene <25.0	1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	95-63-6	W
1,2-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 19-50-1 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 107-06-2 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 78-87-5 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 78-87-5 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 762-20-7 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 762-40-7 W 2,2-Dichlorobropane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 762-40-7 W 2,2-Dichlorobropane 425.0 ug/kg 60.0 25.	1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	04/25/18 08:00	04/25/18 18:57	96-12-8	W
1,2-Dichloroethane \(\frac{25.0}{25.0} \) \(\triangle \triangle \triangle \) \(\triangl	1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	106-93-4	W
1,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 78-87-5 W 1,3-5-Trimethylbenzene <25.0	1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	95-50-1	W
1,3,5-Trimethylbenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 108-67-8 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 541-73-1 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 16-46-7 W 2,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 594-20-7 W 2-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 95-49-8 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 76-43-4 W Benzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 71-43-2 W Bromobenzene 425.0 ug/kg 60.0 25.0 1	1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	107-06-2	W
1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 541-73-1 W 1,3-Dichloropropane <25.0	1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	78-87-5	W
1,3-Dichloropropane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 142-28-9 W 1,4-Dichlorobenzene <25.0	1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	108-67-8	W
1,4-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 706-46-7 W 2,2-Dichloropropane <25.0	1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	541-73-1	W
2,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 594-20-7 W 2-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 594-9-8 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 716-43-4 W Benzene 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 71-43-2 W Bromochloromethane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 71-97-5 W Bromochloromethane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 75-27-4 W Bromofichloromethane 425.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 75-27-2 W Bromotethane 469.9 ug/kg 60.0 25.0 1	1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	142-28-9	W
2-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 95-49-8 W 4-Chlorotoluene <25.0	1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	106-46-7	W
4-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 16-43-4 W Benzene <25.0	2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	594-20-7	W
Benzene \$\ 25.0	2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	95-49-8	W
Bromobenzene \$25.0	4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	106-43-4	W
Bromochloromethane \$25.0	Benzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	71-43-2	W
Bromodichloromethane \$\ 25.0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Bromobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	108-86-1	W
Bromoform Casto Ug/kg Co.0 Casto Co.0 Casto Ca	Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	74-97-5	W
Bromomethane \$\circ 69.9	Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	75-27-4	W
Carbon tetrachloride <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 56-23-5 W Chlorobenzene <25.0	Bromoform	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	75-25-2	W
Chlorobenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 108-90-7 W Chloroethane <67.0 ug/kg 250 67.0 1 04/25/18 08:00 04/25/18 18:57 75-00-3 W Chloroform <46.4 ug/kg 250 46.4 1 04/25/18 08:00 04/25/18 18:57 75-00-3 W Chloromethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 74-87-3 W Dibromochloromethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 74-87-3 W Dibromomethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 74-95-3 W Disopropyl ether <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 75-71-8 W Ethylbenzene <25.0 ug/kg 60.0 25.0 1 04/25/18	Bromomethane	<69.9	ug/kg	250	69.9	1	04/25/18 08:00	04/25/18 18:57	74-83-9	W
Chloroethane <67.0 ug/kg 250 67.0 1 04/25/18 08:00 04/25/18 18:57 75-00-3 W Chloroform <46.4	Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	56-23-5	W
Chloroform <46.4 ug/kg 250 46.4 1 04/25/18 08:00 04/25/18 18:57 67-66-3 W Chloromethane <25.0	Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	108-90-7	W
Chloromethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 74-87-3 W Dibromochloromethane <25.0	Chloroethane	<67.0	ug/kg	250	67.0	1	04/25/18 08:00	04/25/18 18:57	75-00-3	W
Dibromochloromethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 124-48-1 W Dibromomethane <25.0	Chloroform	<46.4	ug/kg	250	46.4	1	04/25/18 08:00	04/25/18 18:57	67-66-3	W
Dibromomethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 74-95-3 W Dichlorodifluoromethane <25.0	Chloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	74-87-3	W
Dichlorodifluoromethane <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 75-71-8 W Diisopropyl ether <25.0	Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	124-48-1	W
Diisopropyl ether <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 108-20-3 W Ethylbenzene <25.0	Dibromomethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	74-95-3	W
Ethylbenzene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 100-41-4 W Hexachloro-1,3-butadiene <25.0	Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	75-71-8	W
Hexachloro-1,3-butadiene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 87-68-3 W Isopropylbenzene (Cumene) <25.0	Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	108-20-3	W
Isopropylbenzene (Cumene) <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 98-82-8 W Methyl-tert-butyl ether <25.0		<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	100-41-4	W
Methyl-tert-butyl ether <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 1634-04-4 W Methylene Chloride <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 75-09-2 W Naphthalene <40.0 ug/kg 250 40.0 1 04/25/18 08:00 04/25/18 18:57 91-20-3 W	Hexachloro-1,3-butadiene		ug/kg	60.0		1				W
Methylene Chloride <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 75-09-2 W Naphthalene <40.0	Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	98-82-8	W
Naphthalene <40.0 ug/kg 250 40.0 1 04/25/18 08:00 04/25/18 18:57 91-20-3 W	Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	1634-04-4	W
· ·	Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	75-09-2	W
	Naphthalene	<40.0	ug/kg	250	40.0	1	04/25/18 08:00	04/25/18 18:57	91-20-3	W
Styrene <25.0 ug/kg 60.0 25.0 1 04/25/18 08:00 04/25/18 18:57 100-42-5 W	Styrene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	100-42-5	W



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-10 (4-5') Lab ID: 40167855006 Collected: 04/19/18 10:45 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepar	ration Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	04/25/18 08:00	04/25/18 18:57	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	04/25/18 08:00	04/25/18 18:57	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 18:57	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	91	%	68-130		1	04/25/18 08:00	04/25/18 18:57	1868-53-7	
Toluene-d8 (S)	86	%	68-149		1	04/25/18 08:00	04/25/18 18:57	2037-26-5	
4-Bromofluorobenzene (S)	76	%	58-141		1	04/25/18 08:00	04/25/18 18:57	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	15.2	%	0.10	0.10	1		04/30/18 15:44		



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-10 (11-12') Lab ID: 40167855007 Collected: 04/19/18 11:00 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Metho	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	75-35-4	M1,W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	04/25/18 08:00	04/25/18 13:50	120-82-1	L2,W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	04/25/18 08:00	04/25/18 13:50	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	04/25/18 08:00	04/25/18 13:50	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	04/25/18 08:00	04/25/18 13:50		W
Chloroform	<46.4	ug/kg	250	46.4	1	04/25/18 08:00			W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50		W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50		W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1		04/25/18 13:50		W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1		04/25/18 13:50		W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1		04/25/18 13:50		W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1		04/25/18 13:50		W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1		04/25/18 13:50		W
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1		04/25/18 13:50		W
Naphthalene	<40.0	ug/kg	250	40.0	1		04/25/18 13:50		W
Styrene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	100-42-5	W



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-10 (11-12') Lab ID: 40167855007 Collected: 04/19/18 11:00 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Metho	od: EP	A 5035/5030B			
Tetrachloroethene	934	ug/kg	76.0	31.7	1	04/25/18 08:00	04/25/18 13:50	127-18-4	
Toluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	04/25/18 08:00	04/25/18 13:50	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	04/25/18 08:00	04/25/18 13:50	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:50	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	92	%	68-130		1	04/25/18 08:00	04/25/18 13:50	1868-53-7	
Toluene-d8 (S)	84	%	68-149		1	04/25/18 08:00	04/25/18 13:50	2037-26-5	
4-Bromofluorobenzene (S)	75	%	58-141		1	04/25/18 08:00	04/25/18 13:50	460-00-4	
Percent Moisture	Analytical	Method: AS	ΓM D2974-87						
Percent Moisture	21.0	%	0.10	0.10	1		04/30/18 15:45		



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-9 (5-6') Lab ID: 40167855008 Collected: 04/19/18 11:20 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Meth	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	04/25/18 08:00	04/25/18 19:20	120-82-1	L2,W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	04/25/18 08:00	04/25/18 19:20	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	04/25/18 08:00	04/25/18 19:20	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	04/25/18 08:00	04/25/18 19:20	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	04/25/18 08:00	04/25/18 19:20	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1		04/25/18 19:20		W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	87-68-3	W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	98-82-8	W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20		W
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	75-09-2	W
Naphthalene	<40.0	ug/kg	250	40.0	1	04/25/18 08:00	04/25/18 19:20	91-20-3	W
Styrene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	100-42-5	W



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-9 (5-6') Lab ID: 40167855008 Collected: 04/19/18 11:20 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EP/	A 8260 Prepar	ation Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	140	ug/kg	70.5	29.4	1	04/25/18 08:00	04/25/18 19:20	127-18-4	
Toluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	04/25/18 08:00	04/25/18 19:20	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	04/25/18 08:00	04/25/18 19:20	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:20	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	89	%	68-130		1	04/25/18 08:00	04/25/18 19:20		
Toluene-d8 (S)	89	%	68-149		1	04/25/18 08:00	04/25/18 19:20	2037-26-5	
4-Bromofluorobenzene (S)	78	%	58-141		1	04/25/18 08:00	04/25/18 19:20	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	15.0	%	0.10	0.10	1		04/30/18 15:45		



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-9 (10-11') Lab ID: 40167855009 Collected: 04/19/18 11:25 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	N 8260 Prepa	ration Meth	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	04/25/18 08:00	04/25/18 19:43	120-82-1	L2,W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	04/25/18 08:00	04/25/18 19:43	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	04/25/18 08:00	04/25/18 19:43	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	04/25/18 08:00	04/25/18 19:43	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	04/25/18 08:00	04/25/18 19:43	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	100-41-4	W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	87-68-3	W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	98-82-8	W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	1634-04-4	W
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	75-09-2	W
Naphthalene	<40.0	ug/kg	250	40.0	1	04/25/18 08:00	04/25/18 19:43	91-20-3	W
Styrene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	100-42-5	W



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-9 (10-11') Lab ID: 40167855009 Collected: 04/19/18 11:25 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepar	ration Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	557	ug/kg	63.1	26.3	1	04/25/18 08:00	04/25/18 19:43	127-18-4	
Toluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	04/25/18 08:00	04/25/18 19:43	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	04/25/18 08:00	04/25/18 19:43	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 19:43	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	89	%	68-130		1	04/25/18 08:00	04/25/18 19:43		
Toluene-d8 (S)	82	%	68-149		1	04/25/18 08:00	04/25/18 19:43	2037-26-5	
4-Bromofluorobenzene (S)	73	%	58-141		1	04/25/18 08:00	04/25/18 19:43	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	4.9	%	0.10	0.10	1		04/30/18 15:45		



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-8 (3-4') Lab ID: 40167855010 Collected: 04/19/18 12:00 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepa	ration Meth	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	04/25/18 08:00	04/25/18 20:07	120-82-1	L2,W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	04/25/18 08:00	04/25/18 20:07	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	04/25/18 08:00	04/25/18 20:07	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	04/25/18 08:00	04/25/18 20:07	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	04/25/18 08:00	04/25/18 20:07	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00			W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	87-68-3	W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	98-82-8	W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07		W
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	75-09-2	W
Naphthalene	<40.0	ug/kg	250	40.0	1	04/25/18 08:00	04/25/18 20:07	91-20-3	W
Styrene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	100-42-5	W



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: LG-B-8 (3-4') Lab ID: 40167855010 Collected: 04/19/18 12:00 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EP	A 8260 Prepa	ration Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	04/25/18 08:00	04/25/18 20:07	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	04/25/18 08:00	04/25/18 20:07	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 20:07	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	92	%	68-130		1	04/25/18 08:00	04/25/18 20:07	1868-53-7	
Toluene-d8 (S)	89	%	68-149		1	04/25/18 08:00	04/25/18 20:07	2037-26-5	
4-Bromofluorobenzene (S)	78	%	58-141		1	04/25/18 08:00	04/25/18 20:07	460-00-4	
Percent Moisture	Analytical	Method: AS	ΓM D2974-87						
Percent Moisture	6.7	%	0.10	0.10	1		04/30/18 15:45		



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: TRIP BLANK Lab ID: 40167855011 Collected: 04/19/18 00:00 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepar	ation Metho	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	04/25/18 08:00	04/25/18 13:27	120-82-1	L2,W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		w
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	04/25/18 08:00	04/25/18 13:27		W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
1.3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
1,4-Dichlorobenzene	<25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
4-Chlorotoluene	<25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
Benzene	<25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
Bromobenzene	<25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
Bromochloromethane	<25.0 <25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
Bromodichloromethane	<25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
Bromoform	<25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
Bromomethane	<69.9	ug/kg ug/kg	250	69.9	1	04/25/18 08:00	04/25/18 13:27		W
Carbon tetrachloride	<25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
Chlorobenzene	<25.0 <25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
Chloroethane	<67.0	ug/kg ug/kg	250	67.0	1	04/25/18 08:00	04/25/18 13:27		W
Chloroform	<46.4	ug/kg ug/kg	250	46.4	1	04/25/18 08:00	04/25/18 13:27		W
Chloromethane	<25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
Dibromochloromethane	<25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
Dibromomethane	<25.0 <25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	_	W
Dichlorodifluoromethane	<25.0	ug/kg ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27		W
					1				W
Diisopropyl ether Ethylbenzene	<25.0 <25.0	ug/kg ug/kg	60.0 60.0	25.0 25.0	1	04/25/18 08:00 04/25/18 08:00	04/25/18 13:27 04/25/18 13:27		W
Hexachloro-1,3-butadiene	<25.0 <25.0		60.0	25.0 25.0	1	04/25/18 08:00			W
•	<25.0 <25.0	ug/kg		25.0 25.0		04/25/18 08:00			W
Isopropylbenzene (Cumene)		ug/kg	60.0		1				
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00			W
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00			W
Naphthalene	<40.0	ug/kg	250	40.0	1	04/25/18 08:00	04/25/18 13:27		W
Styrene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	100-42-5	W



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Sample: TRIP BLANK Lab ID: 40167855011 Collected: 04/19/18 00:00 Received: 04/21/18 10:20 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepa	ration Meth	od: EP	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	04/25/18 08:00	04/25/18 13:27	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	04/25/18 08:00	04/25/18 13:27	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	04/25/18 08:00	04/25/18 13:27	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	88	%	68-130		1	04/25/18 08:00	04/25/18 13:27	1868-53-7	
Toluene-d8 (S)	87	%	68-149		1	04/25/18 08:00	04/25/18 13:27	2037-26-5	
4-Bromofluorobenzene (S)	78	%	58-141		1	04/25/18 08:00	04/25/18 13:27	460-00-4	



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

QC Batch: 286968 Analysis Method: EPA 8260

QC Batch Method: EPA 5035/5030B Analysis Description: 8260 MSV Med Level Normal List

Associated Lab Samples: 40167855001, 40167855002, 40167855003, 40167855004, 40167855005, 40167855006, 40167855007,

40167855008, 40167855009, 40167855010, 40167855011

METHOD BLANK: 1678538 Matrix: Solid

Associated Lab Samples: 40167855001, 40167855002, 40167855003, 40167855004, 40167855005, 40167855006, 40167855007,

40167855008, 40167855009, 40167855010, 40167855011

4010100	3000, 40107033003	Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/kg	<13.7	50.0	04/25/18 09:12	
1,1,1-Trichloroethane	ug/kg	<14.4	50.0	04/25/18 09:12	
1,1,2,2-Tetrachloroethane	ug/kg	<17.5	50.0	04/25/18 09:12	
1,1,2-Trichloroethane	ug/kg	<20.2	50.0	04/25/18 09:12	
1,1-Dichloroethane	ug/kg	<17.6	50.0	04/25/18 09:12	
1,1-Dichloroethene	ug/kg	<17.6	50.0	04/25/18 09:12	
1,1-Dichloropropene	ug/kg	<14.0	50.0	04/25/18 09:12	
1,2,3-Trichlorobenzene	ug/kg	<17.0	50.0	04/25/18 09:12	
1,2,3-Trichloropropane	ug/kg	<22.3	50.0	04/25/18 09:12	
1,2,4-Trichlorobenzene	ug/kg	<47.6	250	04/25/18 09:12	
1,2,4-Trimethylbenzene	ug/kg	<12.2	50.0	04/25/18 09:12	
1,2-Dibromo-3-chloropropane	ug/kg	<91.2	250	04/25/18 09:12	
1,2-Dibromoethane (EDB)	ug/kg	<14.7	50.0	04/25/18 09:12	
1,2-Dichlorobenzene	ug/kg	<16.2	50.0	04/25/18 09:12	
1,2-Dichloroethane	ug/kg	<15.0	50.0	04/25/18 09:12	
1,2-Dichloropropane	ug/kg	<16.8	50.0	04/25/18 09:12	
1,3,5-Trimethylbenzene	ug/kg	<14.5	50.0	04/25/18 09:12	
1,3-Dichlorobenzene	ug/kg	<13.2	50.0	04/25/18 09:12	
1,3-Dichloropropane	ug/kg	<12.0	50.0	04/25/18 09:12	
1,4-Dichlorobenzene	ug/kg	<15.9	50.0	04/25/18 09:12	
2,2-Dichloropropane	ug/kg	<12.6	50.0	04/25/18 09:12	
2-Chlorotoluene	ug/kg	<15.8	50.0	04/25/18 09:12	
4-Chlorotoluene	ug/kg	<13.0	50.0	04/25/18 09:12	
Benzene	ug/kg	<9.2	20.0	04/25/18 09:12	
Bromobenzene	ug/kg	<20.6	50.0	04/25/18 09:12	
Bromochloromethane	ug/kg	<21.4	50.0	04/25/18 09:12	
Bromodichloromethane	ug/kg	<9.8	50.0	04/25/18 09:12	
Bromoform	ug/kg	<19.8	50.0	04/25/18 09:12	
Bromomethane	ug/kg	<69.9	250	04/25/18 09:12	
Carbon tetrachloride	ug/kg	<12.1	50.0	04/25/18 09:12	
Chlorobenzene	ug/kg	<14.8	50.0	04/25/18 09:12	
Chloroethane	ug/kg	<67.0	250	04/25/18 09:12	
Chloroform	ug/kg	<46.4	250	04/25/18 09:12	
Chloromethane	ug/kg	<20.4	50.0	04/25/18 09:12	
cis-1,2-Dichloroethene	ug/kg	<16.6	50.0	04/25/18 09:12	
cis-1,3-Dichloropropene	ug/kg	<16.6	50.0	04/25/18 09:12	
Dibromochloromethane	ug/kg	<17.9	50.0	04/25/18 09:12	
Dibromomethane	ug/kg	<19.3	50.0	04/25/18 09:12	
Dichlorodifluoromethane	ug/kg	<12.3	50.0	04/25/18 09:12	
Diisopropyl ether	ug/kg	<17.7	50.0	04/25/18 09:12	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

METHOD BLANK: 1678538 Matrix: Solid

Associated Lab Samples: 40167855001, 40167855002, 40167855003, 40167855004, 40167855005, 40167855006, 40167855007,

40167855008, 40167855009, 40167855010, 40167855011

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
Ethylbenzene	ug/kg	<12.4	50.0	04/25/18 09:12	
Hexachloro-1,3-butadiene	ug/kg	<24.5	50.0	04/25/18 09:12	
Isopropylbenzene (Cumene)	ug/kg	<12.6	50.0	04/25/18 09:12	
m&p-Xylene	ug/kg	<34.4	100	04/25/18 09:12	
Methyl-tert-butyl ether	ug/kg	<12.7	50.0	04/25/18 09:12	
Methylene Chloride	ug/kg	<16.2	50.0	04/25/18 09:12	
n-Butylbenzene	ug/kg	<10.5	50.0	04/25/18 09:12	
n-Propylbenzene	ug/kg	<11.6	50.0	04/25/18 09:12	
Naphthalene	ug/kg	<40.0	250	04/25/18 09:12	
o-Xylene	ug/kg	<14.0	50.0	04/25/18 09:12	
p-Isopropyltoluene	ug/kg	<12.0	50.0	04/25/18 09:12	
sec-Butylbenzene	ug/kg	<11.9	50.0	04/25/18 09:12	
Styrene	ug/kg	<9.0	50.0	04/25/18 09:12	
tert-Butylbenzene	ug/kg	<9.5	50.0	04/25/18 09:12	
Tetrachloroethene	ug/kg	<12.9	50.0	04/25/18 09:12	
Toluene	ug/kg	<11.2	50.0	04/25/18 09:12	
trans-1,2-Dichloroethene	ug/kg	<16.5	50.0	04/25/18 09:12	
trans-1,3-Dichloropropene	ug/kg	<14.4	50.0	04/25/18 09:12	
Trichloroethene	ug/kg	<23.6	50.0	04/25/18 09:12	
Trichlorofluoromethane	ug/kg	<24.7	50.0	04/25/18 09:12	
Vinyl chloride	ug/kg	<21.1	50.0	04/25/18 09:12	
Xylene (Total)	ug/kg	<48.4	150	04/25/18 09:12	
4-Bromofluorobenzene (S)	%	78	58-141	04/25/18 09:12	
Dibromofluoromethane (S)	%	89	68-130	04/25/18 09:12	
Toluene-d8 (S)	%	87	68-149	04/25/18 09:12	

LABORATORY CONTROL SAMPLE:	1679074					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/kg	2500	2390	95	61-122	
1,1,2,2-Tetrachloroethane	ug/kg	2500	2370	95	73-130	
1,1,2-Trichloroethane	ug/kg	2500	2360	94	70-130	
1,1-Dichloroethane	ug/kg	2500	2440	98	63-124	
1,1-Dichloroethene	ug/kg	2500	2390	96	53-117	
1,2,4-Trichlorobenzene	ug/kg	2500	1780	71	78-130 L	.2
1,2-Dibromo-3-chloropropane	ug/kg	2500	1920	77	49-140	
1,2-Dibromoethane (EDB)	ug/kg	2500	2390	96	70-130	
1,2-Dichlorobenzene	ug/kg	2500	2250	90	70-130	
1,2-Dichloroethane	ug/kg	2500	2270	91	56-135	
1,2-Dichloropropane	ug/kg	2500	2310	93	77-122	
1,3-Dichlorobenzene	ug/kg	2500	2160	86	70-130	
1,4-Dichlorobenzene	ug/kg	2500	2300	92	70-130	
Benzene	ug/kg	2500	2310	92	66-130	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

LABORATORY CONTROL SAMPLE:	1679074					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
romodichloromethane	ug/kg	2500	2340	94	62-135	
romoform	ug/kg	2500	2110	84	68-130	
romomethane	ug/kg	2500	2440	98	29-137	
arbon tetrachloride	ug/kg	2500	2420	97	57-130	
orobenzene	ug/kg	2500	2360	95	70-130	
hloroethane	ug/kg	2500	2630	105	36-144	
hloroform	ug/kg	2500	2330	93	69-115	
nloromethane	ug/kg	2500	2340	93	32-126	
s-1,2-Dichloroethene	ug/kg	2500	2260	90	65-130	
s-1,3-Dichloropropene	ug/kg	2500	2380	95	70-130	
ibromochloromethane	ug/kg	2500	2190	88	70-130	
chlorodifluoromethane	ug/kg	2500	2030	81	10-99	
hylbenzene	ug/kg	2500	2270	91	82-122	
propylbenzene (Cumene)	ug/kg	2500	2240	89	70-130	
kp-Xylene	ug/kg	5000	4550	91	70-130	
thyl-tert-butyl ether	ug/kg	2500	2210	89	63-134	
thylene Chloride	ug/kg	2500	2330	93	56-123	
(ylene	ug/kg	2500	2340	94	70-130	
rrene	ug/kg	2500	2370	95	70-130	
trachloroethene	ug/kg	2500	2310	93	70-131	
luene	ug/kg	2500	2290	92	80-120	
ns-1,2-Dichloroethene	ug/kg	2500	2390	96	66-130	
ans-1,3-Dichloropropene	ug/kg	2500	2310	92	68-130	
chloroethene	ug/kg	2500	2250	90	70-130	
ichlorofluoromethane	ug/kg	2500	2490	100	37-149	
nyl chloride	ug/kg	2500	2400	96	43-128	
lene (Total)	ug/kg	7500	6890	92	70-130	
Bromofluorobenzene (S)	%			75	58-141	
promofluoromethane (S)	%			89	68-130	
luene-d8 (S)	%			80	68-149	

MATRIX SPIKE & MATRIX SP	IKE DUPLICA	TE: 16785	40		1678541							
			MS	MSD								
	40	0167855007	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,1,1-Trichloroethane	ug/kg	<25.0	1580	1580	1770	1800	112	114	57-123	2	20	
1,1,2,2-Tetrachloroethane	ug/kg	<25.0	1580	1580	1780	1820	112	115	73-135	2	20	
1,1,2-Trichloroethane	ug/kg	<25.0	1580	1580	1640	1720	104	109	70-130	4	20	
1,1-Dichloroethane	ug/kg	<25.0	1580	1580	1900	1950	120	123	63-124	2	20	
1,1-Dichloroethene	ug/kg	<25.0	1580	1580	1860	1860	118	118	48-117	0	23	M1
1,2,4-Trichlorobenzene	ug/kg	<47.6	1580	1580	1410	1480	89	94	78-145	5	20	
1,2-Dibromo-3- chloropropane	ug/kg	<91.2	1580	1580	1540	1500	98	95	38-168	3	22	
1,2-Dibromoethane (EDB)	ug/kg	<25.0	1580	1580	1720	1720	108	109	70-130	0	20	
1,2-Dichlorobenzene	ug/kg	<25.0	1580	1580	1760	1860	111	117	70-130	5	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

MATRIX SPIKE & MATRIX SPII	KE DUPLI	CATE: 16785	40		1678541							
			MS	MSD								
		40167855007	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qua
1,2-Dichloroethane	ug/kg	<25.0	1580	1580	1810	1820	114	115	56-145	1	20	
1,2-Dichloropropane	ug/kg	<25.0	1580	1580	1790	1820	113	115	77-123	2	20	
1,3-Dichlorobenzene	ug/kg	<25.0	1580	1580	1680	1730	106	109	70-130	3	20	
1,4-Dichlorobenzene	ug/kg	<25.0	1580	1580	1810	1820	115	115	70-130	1	20	
Benzene	ug/kg	<25.0	1580	1580	1730	1770	110	112	65-130	2	20	
Bromodichloromethane	ug/kg	<25.0	1580	1580	1730	1810	109	115	59-141	5	20	
Bromoform	ug/kg	<25.0	1580	1580	1590	1610	101	102	59-141	1	20	
Bromomethane	ug/kg	<69.9	1580	1580	1800	1820	114	115	28-139	1	20	
Carbon tetrachloride	ug/kg	<25.0	1580	1580	1820	1900	115	120	50-130	4	20	
Chlorobenzene	ug/kg	<25.0	1580	1580	1740	1790	110	113	70-130	3	20	
Chloroethane	ug/kg	<67.0	1580	1580	1940	1930	122	122	36-144	0	20	
Chloroform	ug/kg	<46.4	1580	1580	1780	1750	112	111	68-122	2	20	
Chloromethane	ug/kg	<25.0	1580	1580	1520	1540	96	97	30-126	1	20	
cis-1,2-Dichloroethene	ug/kg	<25.0	1580	1580	1700	1750	107	111	63-130	3	20	
cis-1,3-Dichloropropene	ug/kg	<25.0	1580	1580	1700	1780	108	113	70-130	5	20	
Dibromochloromethane	ug/kg	<25.0	1580	1580	1640	1730	104	110	66-136	6	20	
Dichlorodifluoromethane	ug/kg	<25.0	1580	1580	1040	1050	66	66	10-99	1	33	
Ethylbenzene	ug/kg	<25.0	1580	1580	1650	1730	104	109	80-122	5	20	
sopropylbenzene (Cumene)	ug/kg	<25.0	1580	1580	1650	1750	104	110	70-130	6	20	
m&p-Xylene	ug/kg	<50.0	3170	3170	3410	3460	108	109	70-130	2	20	
Methyl-tert-butyl ether	ug/kg	<25.0	1580	1580	1650	1650	104	105	63-134	0	20	
Methylene Chloride	ug/kg	<25.0	1580	1580	1840	1880	117	119	56-127	2	20	
o-Xylene	ug/kg	<25.0	1580	1580	1710	1720	108	109	70-130	1	20	
Styrene	ug/kg	<25.0	1580	1580	1720	1800	109	114	70-130	5	20	
Tetrachloroethene	ug/kg	934	1580	1580	2590	2770	105	116	70-131	7	20	
Toluene	ug/kg	<25.0	1580	1580	1670	1740	105	110	80-120	4	20	
rans-1,2-Dichloroethene	ug/kg	<25.0	1580	1580	1810	1850	114	117	60-130	2	20	
rans-1,3-Dichloropropene	ug/kg	<25.0	1580	1580	1680	1770	106	112	68-130	5	20	
Frichloroethene	ug/kg	<25.0	1580	1580	1680	1710	106	108	70-130	2	20	
Trichlorofluoromethane	ug/kg	<25.0	1580	1580	1790	1910	113	121	37-149	7	24	
√inyl chloride	ug/kg	<25.0	1580	1580	1580	1680	100	106	39-128	6	20	
Xylene (Total)	ug/kg	<75.0	4750	4750	5110	5180	108	109	70-130	1	20	
4-Bromofluorobenzene (S)	%						81	81	58-141	-	•	
Dibromofluoromethane (S)	%						96	95	68-130			
Foluene-d8 (S)	%						84	87	68-149			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

(920)469-2436



QUALITY CONTROL DATA

Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

QC Batch: 287434 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture

Associated Lab Samples: 40167855001, 40167855002, 40167855003, 40167855004

SAMPLE DUPLICATE: 1681713

Date: 05/01/2018 09:58 AM

Percent Moisture

40167855004 Dup Max
Result Result RPD RPD Qualifiers

21.2 20.9 1 10

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

(920)469-2436



QUALITY CONTROL DATA

Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

QC Batch: 287438 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture
Associated Lab Samples: 40167855005, 40167855006, 40167855007, 40167855008, 40167855009, 40167855010

SAMPLE DUPLICATE: 1681747

Date: 05/01/2018 09:58 AM

 Percent Moisture
 Wax Result
 Apple Result
 Max Result
 RPD
 Max RPD
 Qualifiers

 18.7
 18.8
 1
 10

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - Estimated concentration at or above the LOD and below the LOQ.

LOD - Limit of Detection adjusted for dilution factor and percent moisture.

LOQ - Limit of Quantitation adjusted for dilution factor and percent moisture.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected at or above the adjusted LOD.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

Date: 05/01/2018 09:58 AM

L2 Analyte recovery in the laboratory control sample (LCS) was below QC limits. Results may be biased low.

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

W Non-detect results are reported on a wet weight basis.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: 1690004946 WWV-SITE12.57/12.58

Pace Project No.: 40167855

Date: 05/01/2018 09:58 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
40167855001	LG-B-13 (2.5-3.5')	EPA 5035/5030B	286968	EPA 8260	286969
40167855002	LG-B-12 (5-6')	EPA 5035/5030B	286968	EPA 8260	286969
40167855003	LG-B-12 (9-10')	EPA 5035/5030B	286968	EPA 8260	286969
40167855004	LG-B-11 (4-5')	EPA 5035/5030B	286968	EPA 8260	286969
40167855005	LG-B-11 (9-10')	EPA 5035/5030B	286968	EPA 8260	286969
40167855006	LG-B-10 (4-5')	EPA 5035/5030B	286968	EPA 8260	286969
40167855007	LG-B-10 (11-12')	EPA 5035/5030B	286968	EPA 8260	286969
40167855008	LG-B-9 (5-6')	EPA 5035/5030B	286968	EPA 8260	286969
40167855009	LG-B-9 (10-11')	EPA 5035/5030B	286968	EPA 8260	286969
40167855010	LG-B-8 (3-4')	EPA 5035/5030B	286968	EPA 8260	286969
40167855011	TRIP BLANK	EPA 5035/5030B	286968	EPA 8260	286969
40167855001	LG-B-13 (2.5-3.5')	ASTM D2974-87	287434		
40167855002	LG-B-12 (5-6')	ASTM D2974-87	287434		
40167855003	LG-B-12 (9-10')	ASTM D2974-87	287434		
40167855004	LG-B-11 (4-5')	ASTM D2974-87	287434		
40167855005	LG-B-11 (9-10')	ASTM D2974-87	287438		
40167855006	LG-B-10 (4-5')	ASTM D2974-87	287438		
40167855007	LG-B-10 (11-12')	ASTM D2974-87	287438		
40167855008	LG-B-9 (5-6')	ASTM D2974-87	287438		
40167855009	LG-B-9 (10-11')	ASTM D2974-87	287438		
40167855010	LG-B-8 (3-4')	ASTM D2974-87	287438		

IDMENIAL

Ţ	Samples on HOLD are subject to	Fax:			(complete what you want):	(Rush TAT subject to approval/surcharge) Date Needed:	S			CII TSID BLOWN	CIO L6-3-8 (3-L1)	(N) L6-8-9 (10-11)	16-3-	007 LG-3-10 (11-12)	L6-3-10 (H-	005 -6-3-11 (9-10)	004 16-8-11 (4-51)	03 [6-6-12 (9-6)	(200) [6-3-12 (5-6)	CV LG-3-13 (25-35) WANA		(billable) NOT needed on S= your sample SI=	On your sample A = Air	c	iled By (Sign): Tylus RING &	Sampled By (Print): Tyler Burckt	Tioject state:	 1	: 1000 - SHE	: 1000000 - 24K	1000000 - 24K
	Relinquished By:	Relinquished By:	C> Cogistic	1	Man Sammer	Tyler Bringer	Relinquished By:	in 1			13pcs	28.1	"AU	lω	E-S	ONO	10:55	C8285	5460	G	LLECTION MATRIX	Biota DW = Drinking Water Charcoal GW = Ground Water Oil SW = Surface Water Soil WW = Waste Water Sludge WP = Wine	atrix Codes W = Water			PRESERVATION (CODE)*	(YES/NO)	7	A=None B=HC H=Sodium Bisulfal	A=None B= H=Sodium Bis	A=None B=H=Sodium Bis.
Received By:	Date/Time:	Date/Time: Received By:	2 4/3/1/8 1020 DSM	Date/Time:	120/8 /400	14	/Date/Time:			*	*		X	*	Y	X	*	×	X	*		00				Pick Control C	7	l=Sodium Thiosulfate J=Other	*Preservation Codes SO4 D=HNO3 E=DI Water I=Sodium Thiosulfate	Preservation Codes SO4 D=HNO3 E=DI Water F=Methanol I=Sodium Thiosulfate J=Other	Preservation Codes SO4 D=HNO3 E=DI Water F=Methanol 1=Sodium Thiosulfate J=Other
Date/Time:	OUR ET FEINE AL GERFORD GERFORD VON VERNIEREN GELEMMEN MEN GERFORD GERFORD GERFORD GERFORD GERFORD GERFORD GERFORD.		Date/Time:		•	u Jannin 420/8	1														COMMENTS	Invoice To Phone:		Invoice To Address:	Invoice To Company:	Invoice To Contact:					
Intact / Not Intact	Copler Custody Seal		Sample Receipt nu		,	9.53			нализмати и топотильно полизмення выпадация поставлення в переда по поставлення поставлення в поставлення пост		And the second series of the following second secon									(max coc Olly)	(Lab Use Only) Profile #										

<u>UPPER MIDWEST REGION</u>

MN: 612-607-1700 WI: 920-469-2436

Branch/Location: Company Name:

(Please Print Clearly)

Ramboll

40167855) ge 36 of 39

ORIGINAL

Samples on HCLD are subject to Relin special pricing and release of liability		Rein Rein Rein Rein Rein Rein Rein Rein		Rel	nit Prelim Rush Results by (complete what you want):		Rush Tumaround Time Reguested - Prelims Paris				C(7 00-8-3 (45) V	Ole 22-8-3 (2-3)		Of 02-3-2 (2-3)	013 20-3-1 (4-5)	Old DO-8-1 (2-3) WAR		EPA Level IV NOT needed on O = O i SW = Suri	On your sample (billable)	MS/MSD		Sampled By (Sign): TUKU BUWG WA	Sampled By (Print): Tyler Burget	Project State:	Project Name: WWW - Sixe 12.51	Project Number: UC90004946	Phone: 762-901-3504	Project Contact: Schools VOIVC	Branch/Location: Brookfield, with	Company Name: CCIVY CON
Relinquished By: Date/Time:		Relinquished By: Date/Time:	Cogstille y		Mary farmin 4/20/18 1400						13a0 ¥ X	3,5	4	X	13000 X	WAS S	MATRIX	SW = Surface Water WV = Waste Water WP = Wine P = Wine	king Water	is		MARIUS SIM	PRESERVATION PICK A CODE)*	FILTERED? YIN Z	Solution I=Sodium Thiosulfate .	A=None B=HCL C=H2SO4 D=HNO3 E=DI Water F=M	S	WWW. DESCRIBITS. COM	Pace Analytical"	
Received By: Date/Time:			otol shit was sweet	Re-Combandada susos entre entre de companyon entre entre entre entre entre entre entre entre entre entre entre	neceived by: Date/Time:	Mecaned By: The any Jannin								HOLD Sumple			COMMENTS	רביים	Invoice To Phone:		Invoice To Address:	Invoice To Company:	Invoice To Contact:			F=Methanol G=NaOH Mail To Company:	ODY Mail To Contact:	Quote #:		MN: 612-607-1700 WI: 920-469-2436
Intact Not Intact	Coolex Custody Seal		Sample R	Receipt Temp = / C		PSS 4/B)XXX					од населения в применения в пр		на динатирования выполняем на применення выполняем на применення выполняем на применення выполняем на применен		de alle de la les esque esque esta de la colonia de la		(Lab Use Only)	- AR COMMENTS Bases #				HER STANDER STANDERS STANDERS A SALISA MEN MAN MAN MAN MAN MAN MAN MAN MAN MAN MA				мальтар а на на на населения выполня в принценей принценей достава в селей на населей принценей подавательного по		000000000000000000000000000000000000000	40162855	

AG5U AG4U

AG4S

120 mL amber glass unpres

BP3U BP2Z BP2N

125 mL amber glass H2SO4

AG1H 1 liter amber glass HCL

AG1U

1 liter amber glass

Exceptions to preservation check: VOA, Coliform, TOC, TOX, TOH, O&G, WI DRO, Phenolics, Other.

_Headspace in VOA Vials (>6mm) : □Yes □No □MA *If yes look in headspace column

WGFU

GEO

WPFU

4 oz plastic jar unpres

4 oz clear jar unpres 4 oz amber jar unpres

BP1U

500 mL plastic HNO3

liter plastic unpres

AG2S

500 mL amber glass H2SO4

BP3N

250 mL plastic H2SO4

250 mL plastic HNO3

BP3C

250 mL plastic NaOH 250 mL plastic unpres 500 mL plastic NaOH, Znact

M69A **VG9H** VG9U DG9T DG9A

40 mL clear vial MeOH 40 mL dear vial HCL 40 mL clear vial unpres 40 mL amber Na Thio 40 mL amber ascorbic

ZPLC

ziploc bag

SP5T

120 mL plastic Na Thiosulfate

100 mL amber glass unpres

250 mL clear glass unpres

Sample Preservation Receipt Form

Project # 40167855

All containers needing preservation have been checked and noted below:

Yes

No

NA Komba [

Client Name:

020 019 018 017 016 015 014 013 0 12 011 010 900 800 007 006 005 0 4 003 002 001 Pace Lab# AG1U AG1H AG4S Glass AG4U AG5U AG2S BG3U BP1U BP2N Lab Lot# of pH paper: BP2Z BP3U BP3C BP3N BP3S DG9A DG9T VG9U Vials Lab Std #ID of preservation (if pH adjusted) VG9H VG9M VG9D **JGFU** Jars WGFU WPFU SP5T Genera **ZPLC** GN VOA Vials (>6mm) H2SO4 pH ≤2 NaOH+Zn Act pH ≥9 NaOH pH ≥12 HNO3 pH ≤2 pH after adjusted 2.5 / 5 / 10 2.5/5/10 2.5/5/10 2.5/5/10 2.5 / 5 / 10 2.5/5/10 2.5/5/10 2.5 / 5 / 10 2.5/5/10 2.5 / 5 / 10 2.5 / 5 / 10 2.5/5/10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5/5/10 2.5/5/10 2.5 / 5 / 10 2.5 / 5 / 10 Volume (mL)

Page 1 of A

Pace Analytical Services, bt.C 1241 Bellevue Street, Suite 9 Green Bay, WI 54-802 Page

Initial when completed:

Date/ Time:

Pace Analytical

1241 Bellevue Street, Green Bay, WI 54302

Document Name: Sample Condition Upon Receipt (SCUR)

Document No.: F-GB-C-031-rev.06

Document Revised: 31Jan2018

Issuing Authority: Pace Green Bay Quality Office

Sample Condition Upon Receipt Form (SCUR)

0 1				Project #:	-
Client Name: Ramboll				MO# : 4	10167855
Courier: CS Logistics Fed Ex Speeds	ee 「	UPS	Гν	Valtco	
Client Pace Other:					
Tracking #:				40167855	
Custody Seal on Cooler/Box Present: yes		Seals	intact	: If yes I no	
Custody Seal on Samples Present: yes yes				: Tyes T no	
Packing Material: Bubble Wrap Bubb					
Thermometer Used SR - NA Cooler Temperature Uncorr: Co P / ICorr:	Type	of Ice:	Wet	Blue Dry None Samples	on ice, cooling process has begun
		Biolo	- nical '	Tissue is Frozen: yes no	Bereit
Temp Blank Present: yes no Temp should be above freezing to 6°C.		Biolo	givai	1135de 15 1 102e11. yes 110	Person examining contents:
Biota Samples may be received at ≤ 0°C.		-			Initials: 1/2
Chain of Custody Present:	□Vres	□No	□n/a	1.	
Chain of Custody Filled Out:	7 Yes	□No	□n/a	2.	
Chain of Custody Relinquished:	Ø Yes	□No	□n/a	3.	
Sampler Name & Signature on COC:	Yes	□No	□n/a	4.	
Samples Arrived within Hold Time:	Yes	□No	□n/a	5.	
- VOA Samples frozen upon receipt	□Yes	□No		Date/Time:	
Short Hold Time Analysis (<72hr):	□Yes	ZNo	□n/a	6.	
Rush Turn Around Time Requested:	□Yes	ΙΖΝο	□n/a	7.	
Sufficient Volume: □Yes ໘Ńo □N/A MS/MSD) □Yes	ØΝο	□n/a	8.	
Correct Containers Used:	Ø Yes	□No	□n/A	9.001-010 client c	overed vial tare
-Pace Containers Used:	7			weights	
-Pace IR Containers Used:	* □Yes		MN/A		4121118
Containers Intact:	Ø Yes	□No	□n/a	10.	W 115
Filtered volume received for Dissolved tests	□Yes	□No	D/N/A	11.	
Sample Labels match COC:	Ø Yes	□No	□N/A	12.	
-Includes date/time/ID/Analysis Matrix:	<u> </u>	•			
Trip Blank Present:	ÅYes	□No	□N/A	13.	
Trip Blank Custody Seals Present	Yes	□No	□n/a		
Pace Trip Blank Lot # (if purchased):					
Client Notification/ Resolution:			D-4- E		hed form for additional comments
Person Contacted:Comments/ Resolution:		· · · · · · · · · · · · · · · · · · ·	Date/	I ime:	
					4
					
			7		
	_	/			1/1-3/19
Project Manager Review:				Date:	4108111
	\angle				
					Page Page of 9 0789





May 03, 2018

Donna Volk Ramboll Environ 175 N. Corporate Dr. Suite 160 Brookfield, WI 53045

RE: Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Dear Donna Volk:

Enclosed are the analytical results for sample(s) received by the laboratory on April 28, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

AVM

Steven Mleczko steve.mleczko@pacelabs.com (920)469-2436 Project Manager

Enclosures







CERTIFICATIONS

Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Green Bay Certification IDs

1241 Bellevue Street, Green Bay, WI 54302 Florida/NELAP Certification #: E87948 Illinois Certification #: 200050 Kentucky UST Certification #: 82 Louisiana Certification #: 04168 Minnesota Certification #: 055-999-334 New York Certification #: 12064

North Dakota Certification #: R-150

Virginia VELAP ID: 460263

South Carolina Certification #: 83006001 Texas Certification #: T104704529-14-1 Wisconsin Certification #: 405132750 Wisconsin DATCP Certification #: 105-444 USDA Soil Permit #: P330-16-00157

Federal Fish & Wildlife Permit #: LE51774A-0



Green Bay, WI 54302 (920)469-2436

SAMPLE SUMMARY

Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Lab ID	Sample ID	Matrix	Date Collected	Date Received	
40168261001	LG-B-13	Water	04/26/18 13:46	04/28/18 10:40	
40168261002	LG-B-8	Water	04/26/18 14:22	04/28/18 10:40	
40168260005	TRIP BLANK	Water	04/27/18 00:00	04/28/18 10:40	

(920)469-2436



SAMPLE ANALYTE COUNT

Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Lab ID	Sample ID	Method	Analysts	Analytes Reported
40168261001	LG-B-13	EPA 8260	HNW	65
40168261002	LG-B-8	EPA 8260	HNW	65
40168260005	TRIP BLANK	EPA 8260	HNW	65

(920)469-2436



SUMMARY OF DETECTION

Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Lab Sample ID	Client Sample ID					
Method	Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
40168261001	LG-B-13					
EPA 8260	Chloromethane	1.9	ug/L	1.0	05/02/18 00:34	
40168261002	LG-B-8					
EPA 8260	Bromodichloromethane	1.8	ug/L	1.0	05/02/18 00:56	
EPA 8260	Chloroform	2.9J	ug/L	5.0	05/02/18 00:56	
EPA 8260	Chloromethane	0.84J	ug/L	1.0	05/02/18 00:56	
EPA 8260	Dibromochloromethane	0.90J	ug/L	1.0	05/02/18 00:56	



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

Sample: LG-B-13 Lab ID: 40168261001 Collected: 04/26/18 13:46 Received: 04/28/18 10:40 Matrix: Water

Sample: 20 B 10	Lub ID.	.0.0020.001	00110010	d. 0 1/20/10	7 10.10	rtocorrou. c	1/20/10 10:10	ann. Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	3260						
Benzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	71-43-2	
Bromobenzene	<0.23	ug/L	1.0	0.23	1		05/02/18 00:34	108-86-1	
Bromochloromethane	< 0.34	ug/L	1.0	0.34	1		05/02/18 00:34	74-97-5	
Bromodichloromethane	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	75-27-4	
Bromoform	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	75-25-2	
Bromomethane	<2.4	ug/L	5.0	2.4	1		05/02/18 00:34	74-83-9	
n-Butylbenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	104-51-8	
sec-Butylbenzene	<2.2	ug/L	5.0	2.2	1		05/02/18 00:34	135-98-8	
tert-Butylbenzene	<0.18	ug/L	1.0	0.18	1		05/02/18 00:34	98-06-6	
Carbon tetrachloride	< 0.50	ug/L	1.0	0.50	1		05/02/18 00:34		
Chlorobenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34		
Chloroethane	<0.37	ug/L	1.0	0.37	1		05/02/18 00:34		
Chloroform	<2.5	ug/L	5.0	2.5	1		05/02/18 00:34		
Chloromethane	1.9	ug/L	1.0	0.50	1		05/02/18 00:34		
2-Chlorotoluene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34		
4-Chlorotoluene	<0.21	ug/L	1.0	0.21	1		05/02/18 00:34		
1,2-Dibromo-3-chloropropane	<2.2	ug/L	5.0	2.2	1		05/02/18 00:34		
Dibromochloromethane	< 0.50	ug/L ug/L	1.0	0.50	1		05/02/18 00:34		
1,2-Dibromoethane (EDB)	<0.18	ug/L	1.0	0.18	1		05/02/18 00:34		
Dibromomethane	<0.43	ug/L ug/L	1.0	0.10	1		05/02/18 00:34		
1,2-Dichlorobenzene	<0.50	ug/L ug/L	1.0	0.43	1		05/02/18 00:34		
1,3-Dichlorobenzene	<0.50	ug/L ug/L	1.0	0.50	1		05/02/18 00:34		
1,4-Dichlorobenzene	<0.50 <0.50	ug/L ug/L	1.0	0.50	1		05/02/18 00:34		
Dichlorodifluoromethane	<0.22	-	1.0	0.30	1		05/02/18 00:34		
		ug/L		0.22					
1,1-Dichloroethane	<0.24	ug/L	1.0		1		05/02/18 00:34		
1,2-Dichloroethane	<0.17	ug/L	1.0	0.17	1		05/02/18 00:34		
1,1-Dichloroethene	<0.41	ug/L	1.0	0.41	1		05/02/18 00:34		
cis-1,2-Dichloroethene	<0.26	ug/L	1.0	0.26	1		05/02/18 00:34		
trans-1,2-Dichloroethene	<0.26	ug/L	1.0	0.26	1		05/02/18 00:34		
1,2-Dichloropropane	<0.23	ug/L	1.0	0.23	1		05/02/18 00:34		
1,3-Dichloropropane	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34		
2,2-Dichloropropane	<0.48	ug/L	1.0	0.48	1		05/02/18 00:34		
1,1-Dichloropropene	<0.44	ug/L	1.0	0.44	1		05/02/18 00:34		
cis-1,3-Dichloropropene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34		
trans-1,3-Dichloropropene	<0.23	ug/L	1.0	0.23	1		05/02/18 00:34		
Diisopropyl ether	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34		
Ethylbenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34		
Hexachloro-1,3-butadiene	<2.1	ug/L	5.0	2.1	1		05/02/18 00:34		
Isopropylbenzene (Cumene)	<0.14	ug/L	1.0	0.14	1		05/02/18 00:34		
p-Isopropyltoluene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34		
Methylene Chloride	<0.23	ug/L	1.0	0.23	1		05/02/18 00:34		
Methyl-tert-butyl ether	<0.17	ug/L	1.0	0.17	1		05/02/18 00:34		
Naphthalene	<2.5	ug/L	5.0	2.5	1		05/02/18 00:34		
n-Propylbenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	103-65-1	
Styrene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	100-42-5	
1,1,1,2-Tetrachloroethane	<0.18	ug/L	1.0	0.18	1		05/02/18 00:34	630-20-6	

05/02/18 00:34 2037-26-5



ANALYTICAL RESULTS

Project: 1690004946 WWV-SIT 12.57/12.58

92

Pace Project No.: 40168261

Toluene-d8 (S)

Date: 05/03/2018 02:12 PM

Sample: LG-B-13	Lab ID:	40168261001	Collecte	d: 04/26/18	3 13:46	Received: 04	1/28/18 10:40 Ma	atrix: Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
1,1,2,2-Tetrachloroethane	<0.25	ug/L	1.0	0.25	1		05/02/18 00:34	79-34-5	
Tetrachloroethene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	127-18-4	
Toluene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	108-88-3	
1,2,3-Trichlorobenzene	<2.1	ug/L	5.0	2.1	1		05/02/18 00:34	87-61-6	
1,2,4-Trichlorobenzene	<2.2	ug/L	5.0	2.2	1		05/02/18 00:34	120-82-1	
1,1,1-Trichloroethane	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	71-55-6	
1,1,2-Trichloroethane	<0.20	ug/L	1.0	0.20	1		05/02/18 00:34	79-00-5	
Trichloroethene	<0.33	ug/L	1.0	0.33	1		05/02/18 00:34	79-01-6	
Trichlorofluoromethane	<0.18	ug/L	1.0	0.18	1		05/02/18 00:34	75-69-4	
1,2,3-Trichloropropane	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	96-18-4	
1,2,4-Trimethylbenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	95-63-6	
1,3,5-Trimethylbenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	108-67-8	
Vinyl chloride	<0.18	ug/L	1.0	0.18	1		05/02/18 00:34	75-01-4	
Xylene (Total)	<1.5	ug/L	3.0	1.5	1		05/02/18 00:34	1330-20-7	
m&p-Xylene	<1.0	ug/L	2.0	1.0	1		05/02/18 00:34	179601-23-1	
o-Xylene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:34	95-47-6	
Surrogates		-							
4-Bromofluorobenzene (S)	89	%	61-130		1		05/02/18 00:34	460-00-4	
Dibromofluoromethane (S)	98	%	67-130		1		05/02/18 00:34	1868-53-7	

70-130



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

Sample: LG-B-8 Lab ID: 40168261002 Collected: 04/26/18 14:22 Received: 04/28/18 10:40 Matrix: Water

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qua
8260 MSV	Analytical	Method: EPA	A 8260						
Benzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56	71-43-2	
Bromobenzene	<0.23	ug/L	1.0	0.23	1		05/02/18 00:56	108-86-1	
Bromochloromethane	< 0.34	ug/L	1.0	0.34	1		05/02/18 00:56	74-97-5	
Bromodichloromethane	1.8	ug/L	1.0	0.50	1		05/02/18 00:56	75-27-4	
Bromoform	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56	75-25-2	
Bromomethane	<2.4	ug/L	5.0	2.4	1		05/02/18 00:56	74-83-9	
n-Butylbenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56	104-51-8	
sec-Butylbenzene	<2.2	ug/L	5.0	2.2	1		05/02/18 00:56		
ert-Butylbenzene	<0.18	ug/L	1.0	0.18	1		05/02/18 00:56		
Carbon tetrachloride	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56		
Chlorobenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56		
Chloroethane	<0.37	ug/L	1.0	0.37	1		05/02/18 00:56		
Chloroform	2.9J	ug/L	5.0	2.5	1		05/02/18 00:56		
Chloromethane	0.84J	ug/L	1.0	0.50	1		05/02/18 00:56		
2-Chlorotoluene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56		
I-Chlorotoluene	<0.21	ug/L	1.0	0.30	1		05/02/18 00:56		
		-		2.2	1				
,2-Dibromo-3-chloropropane	<2.2	ug/L	5.0				05/02/18 00:56		
Dibromochloromethane	0.90J	ug/L	1.0	0.50	1		05/02/18 00:56		
,2-Dibromoethane (EDB)	<0.18	ug/L	1.0	0.18	1		05/02/18 00:56		
Dibromomethane	<0.43	ug/L	1.0	0.43	1		05/02/18 00:56		
,2-Dichlorobenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56		
,3-Dichlorobenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56		
,4-Dichlorobenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56		
Dichlorodifluoromethane	<0.22	ug/L	1.0	0.22	1		05/02/18 00:56	75-71-8	
,1-Dichloroethane	<0.24	ug/L	1.0	0.24	1		05/02/18 00:56	75-34-3	
,2-Dichloroethane	<0.17	ug/L	1.0	0.17	1		05/02/18 00:56	107-06-2	
,1-Dichloroethene	<0.41	ug/L	1.0	0.41	1		05/02/18 00:56	75-35-4	
cis-1,2-Dichloroethene	<0.26	ug/L	1.0	0.26	1		05/02/18 00:56	156-59-2	
rans-1,2-Dichloroethene	<0.26	ug/L	1.0	0.26	1		05/02/18 00:56	156-60-5	
,2-Dichloropropane	<0.23	ug/L	1.0	0.23	1		05/02/18 00:56	78-87-5	
,3-Dichloropropane	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56	142-28-9	
2,2-Dichloropropane	<0.48	ug/L	1.0	0.48	1		05/02/18 00:56	594-20-7	
,1-Dichloropropene	<0.44	ug/L	1.0	0.44	1		05/02/18 00:56	563-58-6	
cis-1,3-Dichloropropene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56		
rans-1,3-Dichloropropene	<0.23	ug/L	1.0	0.23	1		05/02/18 00:56		
Diisopropyl ether	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56		
Ethylbenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56		
lexachloro-1,3-butadiene	<2.1	ug/L	5.0	2.1	1		05/02/18 00:56		
sopropylbenzene (Cumene)	<0.14	ug/L	1.0	0.14	1		05/02/18 00:56		
o-Isopropyltoluene	<0.14 <0.50	ug/L ug/L	1.0	0.14	1		05/02/18 00:56		
	<0.23	-		0.30	1		05/02/18 00:56		
Methylene Chloride		ug/L	1.0						
Methyl-tert-butyl ether	<0.17	ug/L	1.0	0.17	1		05/02/18 00:56		
Naphthalene	<2.5	ug/L	5.0	2.5	1		05/02/18 00:56		
n-Propylbenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56		
Styrene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56		
1,1,1,2-Tetrachloroethane	<0.18	ug/L	1.0	0.18	1		05/02/18 00:56	630-20-6	



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

Sample: LG-B-8 Lab ID: 40168261002 Collected: 04/26/18 14:22 Received: 04/28/18 10:40 Matrix: Water

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA	A 8260						
1,1,2,2-Tetrachloroethane	<0.25	ug/L	1.0	0.25	1		05/02/18 00:56	79-34-5	
Tetrachloroethene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56	127-18-4	
Toluene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56	108-88-3	
1,2,3-Trichlorobenzene	<2.1	ug/L	5.0	2.1	1		05/02/18 00:56	87-61-6	
1,2,4-Trichlorobenzene	<2.2	ug/L	5.0	2.2	1		05/02/18 00:56	120-82-1	
1,1,1-Trichloroethane	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56	71-55-6	
1,1,2-Trichloroethane	<0.20	ug/L	1.0	0.20	1		05/02/18 00:56	79-00-5	
Trichloroethene	<0.33	ug/L	1.0	0.33	1		05/02/18 00:56	79-01-6	
Trichlorofluoromethane	<0.18	ug/L	1.0	0.18	1		05/02/18 00:56	75-69-4	
1,2,3-Trichloropropane	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56	96-18-4	
1,2,4-Trimethylbenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56	95-63-6	
1,3,5-Trimethylbenzene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56	108-67-8	
Vinyl chloride	<0.18	ug/L	1.0	0.18	1		05/02/18 00:56	75-01-4	
Xylene (Total)	<1.5	ug/L	3.0	1.5	1		05/02/18 00:56	1330-20-7	
m&p-Xylene	<1.0	ug/L	2.0	1.0	1		05/02/18 00:56	179601-23-1	
o-Xylene	<0.50	ug/L	1.0	0.50	1		05/02/18 00:56	95-47-6	
Surrogates									
4-Bromofluorobenzene (S)	88	%	61-130		1		05/02/18 00:56	460-00-4	
Dibromofluoromethane (S)	97	%	67-130		1		05/02/18 00:56	1868-53-7	
Toluene-d8 (S)	92	%	70-130		1		05/02/18 00:56	2037-26-5	



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

Sample: TRIP BLANK Lab ID: 40168260005 Collected: 04/27/18 00:00 Received: 04/28/18 10:40 Matrix: Water

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qua
8260 MSV	Analytical	Method: EPA	x 8260						
Benzene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	71-43-2	
Bromobenzene	<0.23	ug/L	1.0	0.23	1		05/03/18 10:53	108-86-1	
Bromochloromethane	<0.34	ug/L	1.0	0.34	1		05/03/18 10:53	74-97-5	
Bromodichloromethane	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	75-27-4	
Bromoform	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	75-25-2	
Bromomethane	<2.4	ug/L	5.0	2.4	1		05/03/18 10:53	74-83-9	
n-Butylbenzene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	104-51-8	
ec-Butylbenzene	<2.2	ug/L	5.0	2.2	1		05/03/18 10:53	135-98-8	
ert-Butylbenzene	<0.18	ug/L	1.0	0.18	1		05/03/18 10:53	98-06-6	
Carbon tetrachloride	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	56-23-5	
Chlorobenzene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53		
Chloroethane	<0.37	ug/L	1.0	0.37	1		05/03/18 10:53		
Chloroform	<2.5	ug/L	5.0	2.5	1		05/03/18 10:53		
Chloromethane	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53		
2-Chlorotoluene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53		
I-Chlorotoluene	<0.21	ug/L	1.0	0.21	1		05/03/18 10:53		
,2-Dibromo-3-chloropropane	<2.2	ug/L	5.0	2.2	1		05/03/18 10:53		
Dibromochloromethane	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53		
,2-Dibromoethane (EDB)	<0.18	ug/L	1.0	0.30	1		05/03/18 10:53		
)ibromomethane	<0.13	-	1.0	0.18	1		05/03/18 10:53		
,2-Dichlorobenzene	<0.43	ug/L	1.0	0.43	1		05/03/18 10:53		
•		ug/L			1				
,3-Dichlorobenzene	<0.50	ug/L	1.0	0.50			05/03/18 10:53		
,4-Dichlorobenzene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53		
Dichlorodifluoromethane	<0.22	ug/L	1.0	0.22	1		05/03/18 10:53		
,1-Dichloroethane	<0.24	ug/L	1.0	0.24	1		05/03/18 10:53		
,2-Dichloroethane	<0.17	ug/L	1.0	0.17	1		05/03/18 10:53		
,1-Dichloroethene	<0.41	ug/L	1.0	0.41	1		05/03/18 10:53		
is-1,2-Dichloroethene	<0.26	ug/L	1.0	0.26	1		05/03/18 10:53		
rans-1,2-Dichloroethene	<0.26	ug/L	1.0	0.26	1		05/03/18 10:53		
,2-Dichloropropane	<0.23	ug/L	1.0	0.23	1		05/03/18 10:53		
,3-Dichloropropane	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53		
2,2-Dichloropropane	<0.48	ug/L	1.0	0.48	1		05/03/18 10:53		
,1-Dichloropropene	<0.44	ug/L	1.0	0.44	1		05/03/18 10:53		
is-1,3-Dichloropropene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	10061-01-5	
ans-1,3-Dichloropropene	<0.23	ug/L	1.0	0.23	1		05/03/18 10:53	10061-02-6	
Diisopropyl ether	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53		
Ethylbenzene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	100-41-4	
lexachloro-1,3-butadiene	<2.1	ug/L	5.0	2.1	1		05/03/18 10:53	87-68-3	
sopropylbenzene (Cumene)	<0.14	ug/L	1.0	0.14	1		05/03/18 10:53	98-82-8	
-Isopropyltoluene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53		
Methylene Chloride	<0.23	ug/L	1.0	0.23	1		05/03/18 10:53	75-09-2	
Methyl-tert-butyl ether	<0.17	ug/L	1.0	0.17	1		05/03/18 10:53		
Naphthalene	<2.5	ug/L	5.0	2.5	1		05/03/18 10:53		
n-Propylbenzene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53		
Styrene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53		
1,1,1,2-Tetrachloroethane	<0.18	ug/L	1.0	0.18	1		05/03/18 10:53		



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

Sample: TRIP BLANK	Lab ID:	40168260005	Collected	: 04/27/18	3 00:00	Received: 04	/28/18 10:40 N	Matrix: Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
1,1,2,2-Tetrachloroethane	<0.25	ug/L	1.0	0.25	1		05/03/18 10:53	3 79-34-5	
Tetrachloroethene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	3 127-18-4	
Toluene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	3 108-88-3	
1,2,3-Trichlorobenzene	<2.1	ug/L	5.0	2.1	1		05/03/18 10:53	3 87-61-6	
1,2,4-Trichlorobenzene	<2.2	ug/L	5.0	2.2	1		05/03/18 10:53	3 120-82-1	
1,1,1-Trichloroethane	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	3 71-55-6	
1,1,2-Trichloroethane	<0.20	ug/L	1.0	0.20	1		05/03/18 10:53	3 79-00-5	
Trichloroethene	<0.33	ug/L	1.0	0.33	1		05/03/18 10:53	3 79-01-6	
Trichlorofluoromethane	<0.18	ug/L	1.0	0.18	1		05/03/18 10:53	3 75-69-4	
1,2,3-Trichloropropane	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	3 96-18-4	
1,2,4-Trimethylbenzene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	3 95-63-6	
1,3,5-Trimethylbenzene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	3 108-67-8	
Vinyl chloride	<0.18	ug/L	1.0	0.18	1		05/03/18 10:53	3 75-01-4	
Xylene (Total)	<1.5	ug/L	3.0	1.5	1		05/03/18 10:53	3 1330-20-7	
m&p-Xylene	<1.0	ug/L	2.0	1.0	1		05/03/18 10:53	3 179601-23-1	
o-Xylene	<0.50	ug/L	1.0	0.50	1		05/03/18 10:53	3 95-47-6	
Surrogates		J							
4-Bromofluorobenzene (S)	92	%	61-130		1		05/03/18 10:53	3 460-00-4	
Dibromofluoromethane (S)	103	%	67-130		1		05/03/18 10:53	3 1868-53-7	
Toluene-d8 (S)	100	%	70-130		1		05/03/18 10:53	3 2037-26-5	



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

QC Batch: 287351 Analysis Method: EPA 8260
QC Batch Method: EPA 8260 Analysis Description: 8260 MSV

Associated Lab Samples: 40168260005

METHOD BLANK: 1681496 Matrix: Water

Associated Lab Samples: 40168260005

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	<0.18	1.0	05/02/18 07:11	
1,1,1-Trichloroethane	ug/L	< 0.50	1.0	05/02/18 07:11	
1,1,2,2-Tetrachloroethane	ug/L	< 0.25	1.0	05/02/18 07:11	
1,1,2-Trichloroethane	ug/L	<0.20	1.0	05/02/18 07:11	
1,1-Dichloroethane	ug/L	< 0.24	1.0	05/02/18 07:11	
1,1-Dichloroethene	ug/L	<0.41	1.0	05/02/18 07:11	
1,1-Dichloropropene	ug/L	< 0.44	1.0	05/02/18 07:11	
1,2,3-Trichlorobenzene	ug/L	<2.1	5.0	05/02/18 07:11	
1,2,3-Trichloropropane	ug/L	< 0.50	1.0	05/02/18 07:11	
1,2,4-Trichlorobenzene	ug/L	<2.2	5.0	05/02/18 07:11	
1,2,4-Trimethylbenzene	ug/L	< 0.50	1.0	05/02/18 07:11	
1,2-Dibromo-3-chloropropane	ug/L	<2.2	5.0	05/02/18 07:11	
1,2-Dibromoethane (EDB)	ug/L	<0.18	1.0	05/02/18 07:11	
1,2-Dichlorobenzene	ug/L	< 0.50	1.0	05/02/18 07:11	
1,2-Dichloroethane	ug/L	<0.17	1.0	05/02/18 07:11	
1,2-Dichloropropane	ug/L	< 0.23	1.0	05/02/18 07:11	
1,3,5-Trimethylbenzene	ug/L	< 0.50	1.0	05/02/18 07:11	
1,3-Dichlorobenzene	ug/L	< 0.50	1.0	05/02/18 07:11	
1,3-Dichloropropane	ug/L	<0.50	1.0	05/02/18 07:11	
1,4-Dichlorobenzene	ug/L	<0.50	1.0	05/02/18 07:11	
2,2-Dichloropropane	ug/L	<0.48	1.0	05/02/18 07:11	
2-Chlorotoluene	ug/L	<0.50	1.0	05/02/18 07:11	
4-Chlorotoluene	ug/L	<0.21	1.0	05/02/18 07:11	
Benzene	ug/L	< 0.50	1.0	05/02/18 07:11	
Bromobenzene	ug/L	<0.23	1.0	05/02/18 07:11	
Bromochloromethane	ug/L	< 0.34	1.0	05/02/18 07:11	
Bromodichloromethane	ug/L	< 0.50	1.0	05/02/18 07:11	
Bromoform	ug/L	< 0.50	1.0	05/02/18 07:11	
Bromomethane	ug/L	<2.4	5.0	05/02/18 07:11	
Carbon tetrachloride	ug/L	< 0.50	1.0	05/02/18 07:11	
Chlorobenzene	ug/L	< 0.50	1.0	05/02/18 07:11	
Chloroethane	ug/L	< 0.37	1.0	05/02/18 07:11	
Chloroform	ug/L	<2.5	5.0	05/02/18 07:11	
Chloromethane	ug/L	< 0.50	1.0	05/02/18 07:11	
cis-1,2-Dichloroethene	ug/L	<0.26	1.0	05/02/18 07:11	
cis-1,3-Dichloropropene	ug/L	< 0.50	1.0	05/02/18 07:11	
Dibromochloromethane	ug/L	<0.50	1.0	05/02/18 07:11	
Dibromomethane	ug/L	< 0.43	1.0	05/02/18 07:11	
Dichlorodifluoromethane	ug/L	<0.22	1.0	05/02/18 07:11	
Diisopropyl ether	ug/L	<0.50	1.0	05/02/18 07:11	
Ethylbenzene	ug/L	<0.50	1.0	05/02/18 07:11	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

METHOD BLANK: 1681496 Matrix: Water

Associated Lab Samples: 40168260005

Parameter	Units	Blank Result	Reporting Limit	Analyzad	Qualifiers
Parameter	Units	Result		Analyzed	Quaillers
Hexachloro-1,3-butadiene	ug/L	<2.1	5.0	05/02/18 07:11	
Isopropylbenzene (Cumene)	ug/L	<0.14	1.0	05/02/18 07:11	
m&p-Xylene	ug/L	<1.0	2.0	05/02/18 07:11	
Methyl-tert-butyl ether	ug/L	< 0.17	1.0	05/02/18 07:11	
Methylene Chloride	ug/L	< 0.23	1.0	05/02/18 07:11	
n-Butylbenzene	ug/L	< 0.50	1.0	05/02/18 07:11	
n-Propylbenzene	ug/L	< 0.50	1.0	05/02/18 07:11	
Naphthalene	ug/L	<2.5	5.0	05/02/18 07:11	
o-Xylene	ug/L	< 0.50	1.0	05/02/18 07:11	
p-Isopropyltoluene	ug/L	< 0.50	1.0	05/02/18 07:11	
sec-Butylbenzene	ug/L	<2.2	5.0	05/02/18 07:11	
Styrene	ug/L	< 0.50	1.0	05/02/18 07:11	
tert-Butylbenzene	ug/L	<0.18	1.0	05/02/18 07:11	
Tetrachloroethene	ug/L	< 0.50	1.0	05/02/18 07:11	
Toluene	ug/L	< 0.50	1.0	05/02/18 07:11	
trans-1,2-Dichloroethene	ug/L	<0.26	1.0	05/02/18 07:11	
trans-1,3-Dichloropropene	ug/L	< 0.23	1.0	05/02/18 07:11	
Trichloroethene	ug/L	< 0.33	1.0	05/02/18 07:11	
Trichlorofluoromethane	ug/L	<0.18	1.0	05/02/18 07:11	
Vinyl chloride	ug/L	<0.18	1.0	05/02/18 07:11	
Xylene (Total)	ug/L	<1.5	3.0	05/02/18 07:11	
4-Bromofluorobenzene (S)	%	93	61-130	05/02/18 07:11	
Dibromofluoromethane (S)	%	99	67-130	05/02/18 07:11	
Toluene-d8 (S)	%	100	70-130	05/02/18 07:11	

LABORATORY CONTROL SAMPLE:	1681497					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/L	50	50.0	100	70-130	
1,1,2,2-Tetrachloroethane	ug/L	50	51.1	102	70-130	
1,1,2-Trichloroethane	ug/L	50	52.3	105	70-130	
1,1-Dichloroethane	ug/L	50	63.6	127	71-132	
1,1-Dichloroethene	ug/L	50	61.7	123	75-130	
1,2,4-Trichlorobenzene	ug/L	50	52.0	104	70-130	
1,2-Dibromo-3-chloropropane	ug/L	50	42.4	85	63-123	
1,2-Dibromoethane (EDB)	ug/L	50	52.4	105	70-130	
1,2-Dichlorobenzene	ug/L	50	52.9	106	70-130	
1,2-Dichloroethane	ug/L	50	48.7	97	70-131	
1,2-Dichloropropane	ug/L	50	53.0	106	80-120	
1,3-Dichlorobenzene	ug/L	50	53.7	107	70-130	
1,4-Dichlorobenzene	ug/L	50	52.1	104	70-130	
Benzene	ug/L	50	51.3	103	73-145	
Bromodichloromethane	ug/L	50	50.0	100	70-130	
Bromoform	ug/L	50	42.5	85	67-130	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

ABORATORY CONTROL SAMPLE:	1681497					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
omomethane	ug/L	50	49.8	100	26-128	
arbon tetrachloride	ug/L	50	48.3	97	70-133	
lorobenzene	ug/L	50	54.1	108	70-130	
oroethane	ug/L	50	54.0	108	58-120	
oroform	ug/L	50	48.7	97	80-121	
oromethane	ug/L	50	42.3	85	40-127	
1,2-Dichloroethene	ug/L	50	50.5	101	70-130	
1,3-Dichloropropene	ug/L	50	49.8	100	70-130	
romochloromethane	ug/L	50	53.8	108	70-130	
nlorodifluoromethane	ug/L	50	27.3	55	20-135	
ylbenzene	ug/L	50	55.1	110	87-129	
propylbenzene (Cumene)	ug/L	50	55.7	111	70-130	
o-Xylene	ug/L	100	112	112	70-130	
nyl-tert-butyl ether	ug/L	50	56.2	112	66-143	
hylene Chloride	ug/L	50	59.6	119	70-130	
lene	ug/L	50	54.6	109	70-130	
ene	ug/L	50	55.0	110	70-130	
achloroethene	ug/L	50	56.0	112	70-130	
ene	ug/L	50	53.4	107	82-130	
s-1,2-Dichloroethene	ug/L	50	61.8	124	75-132	
s-1,3-Dichloropropene	ug/L	50	47.7	95	70-130	
hloroethene	ug/L	50	54.9	110	70-130	
hlorofluoromethane	ug/L	50	61.1	122	76-133	
l chloride	ug/L	50	49.3	99	57-136	
ne (Total)	ug/L	150	167	111	70-130	
omofluorobenzene (S)	%			98	61-130	
mofluoromethane (S)	%			99	67-130	
ene-d8 (S)	%			100	70-130	

MATRIX SPIKE & MATRIX SP	IKE DUPLICA	TE: 16819	16		1681917							
			MS	MSD								
	4	0168244002	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,1,1-Trichloroethane	ug/L	<0.50	50	50	51.7	50.3	103	101	70-134	3	20	
1,1,2,2-Tetrachloroethane	ug/L	< 0.25	50	50	52.6	51.3	105	103	70-130	3	20	
1,1,2-Trichloroethane	ug/L	<0.20	50	50	53.3	50.0	107	100	70-130	6	20	
1,1-Dichloroethane	ug/L	< 0.24	50	50	64.8	62.8	130	126	71-133	3	20	
1,1-Dichloroethene	ug/L	< 0.41	50	50	62.8	61.9	126	124	75-136	1	20	
1,2,4-Trichlorobenzene	ug/L	<2.2	50	50	54.3	52.1	108	104	70-130	4	20	
1,2-Dibromo-3- chloropropane	ug/L	<2.2	50	50	45.2	44.4	90	89	63-123	2	20	
1,2-Dibromoethane (EDB)	ug/L	<0.18	50	50	52.7	49.9	105	100	70-130	6	20	
1,2-Dichlorobenzene	ug/L	< 0.50	50	50	55.0	51.8	110	104	70-130	6	20	
1,2-Dichloroethane	ug/L	< 0.17	50	50	49.3	49.6	99	99	70-131	0	20	
1,2-Dichloropropane	ug/L	< 0.23	50	50	53.9	49.9	108	100	80-120	8	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

MATRIX SPIKE & MATRIX SPI	KE DUPLICA	ATE: 16819	16		1681917							
			MS	MSD								
		0168244002	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qua
1,3-Dichlorobenzene	ug/L	<0.50	50	50	55.7	52.8	111	106	70-130	5	20	
1,4-Dichlorobenzene	ug/L	< 0.50	50	50	54.2	51.1	108	102	70-130	6	20	
Benzene	ug/L	< 0.50	50	50	52.3	51.0	105	102	73-145	2	20	
Bromodichloromethane	ug/L	< 0.50	50	50	50.7	48.3	101	97	70-130	5	20	
Bromoform	ug/L	< 0.50	50	50	43.6	41.5	87	83	67-130	5	20	
Bromomethane	ug/L	<2.4	50	50	51.6	50.1	103	100	26-129	3	20	
Carbon tetrachloride	ug/L	< 0.50	50	50	50.8	49.8	102	100	70-134	2	20	
Chlorobenzene	ug/L	< 0.50	50	50	56.0	52.1	112	104	70-130	7	20	
Chloroethane	ug/L	< 0.37	50	50	58.7	55.2	117	110	58-120	6	20	
Chloroform	ug/L	<2.5	50	50	49.7	48.5	99	97	80-121	2	20	
Chloromethane	ug/L	< 0.50	50	50	43.5	41.7	86	83	40-128	4	20	
cis-1,2-Dichloroethene	ug/L	< 0.26	50	50	52.1	51.1	104	102	70-130	2	20	
cis-1,3-Dichloropropene	ug/L	< 0.50	50	50	50.5	47.6	101	95	70-130	6	20	
Dibromochloromethane	ug/L	< 0.50	50	50	54.8	52.4	110	105	70-130	4	20	
Dichlorodifluoromethane	ug/L	< 0.22	50	50	27.5	26.7	55	53	20-146	3	20	
Ethylbenzene	ug/L	< 0.50	50	50	56.5	52.4	113	105	87-129	7	20	
Isopropylbenzene (Cumene)	ug/L	<0.14	50	50	57.9	53.7	116	107	70-130	8	20	
m&p-Xylene	ug/L	<1.0	100	100	115	107	115	107	70-130	7	20	
Methyl-tert-butyl ether	ug/L	< 0.17	50	50	56.4	55.6	113	111	66-143	2	20	
Methylene Chloride	ug/L	< 0.23	50	50	59.7	58.8	119	118	70-130	2	20	
o-Xylene	ug/L	< 0.50	50	50	56.8	52.4	114	105	70-130	8	20	
Styrene	ug/L	< 0.50	50	50	57.0	52.5	114	105	70-130	8	20	
Tetrachloroethene	ug/L	< 0.50	50	50	57.4	54.0	115	108	70-130	6	20	
Toluene	ug/L	< 0.50	50	50	55.1	51.3	110	103	82-131	7	20	
trans-1,2-Dichloroethene	ug/L	<0.26	50	50	63.4	61.5	127	123	75-135	3	20	
trans-1,3-Dichloropropene	ug/L	< 0.23	50	50	49.4	46.7	99	93	70-130	6	20	
Trichloroethene	ug/L	< 0.33	50	50	54.9	52.1	110	104	70-130	5	20	
Trichlorofluoromethane	ug/L	<0.18	50	50	62.2	60.6	124	121	76-150	3	20	
Vinyl chloride	ug/L	<0.18	50	50	50.1	49.0	100	98	56-143	2	20	
Xylene (Total)	ug/L	<1.5	150	150	172	160	114	106	70-130	7	20	
4-Bromofluorobenzene (S)	%						98	97	61-130			
Dibromofluoromethane (S)	%						100	106	67-130			
Toluene-d8 (S)	%						101	100	70-130			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

QC Batch: 287356 Analysis Method: EPA 8260
QC Batch Method: EPA 8260 Analysis Description: 8260 MSV

Associated Lab Samples: 40168261001, 40168261002

METHOD BLANK: 1681512 Matrix: Water

Associated Lab Samples: 40168261001, 40168261002

Associated Lab Gampies.	40100201001, 40100201002	Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	<0.18	1.0	05/01/18 16:43	
1,1,1-Trichloroethane	ug/L	< 0.50	1.0	05/01/18 16:43	
1,1,2,2-Tetrachloroethane	ug/L	< 0.25	1.0	05/01/18 16:43	
1,1,2-Trichloroethane	ug/L	< 0.20	1.0	05/01/18 16:43	
1,1-Dichloroethane	ug/L	< 0.24	1.0	05/01/18 16:43	
1,1-Dichloroethene	ug/L	< 0.41	1.0	05/01/18 16:43	
1,1-Dichloropropene	ug/L	< 0.44	1.0	05/01/18 16:43	
1,2,3-Trichlorobenzene	ug/L	<2.1	5.0	05/01/18 16:43	
1,2,3-Trichloropropane	ug/L	< 0.50	1.0	05/01/18 16:43	
1,2,4-Trichlorobenzene	ug/L	<2.2	5.0	05/01/18 16:43	
1,2,4-Trimethylbenzene	ug/L	< 0.50	1.0	05/01/18 16:43	
1,2-Dibromo-3-chloropropane	e ug/L	<2.2	5.0	05/01/18 16:43	
1,2-Dibromoethane (EDB)	ug/L	<0.18	1.0	05/01/18 16:43	
1,2-Dichlorobenzene	ug/L	< 0.50	1.0	05/01/18 16:43	
1,2-Dichloroethane	ug/L	< 0.17	1.0	05/01/18 16:43	
1,2-Dichloropropane	ug/L	< 0.23	1.0	05/01/18 16:43	
1,3,5-Trimethylbenzene	ug/L	< 0.50	1.0	05/01/18 16:43	
1,3-Dichlorobenzene	ug/L	< 0.50	1.0	05/01/18 16:43	
1,3-Dichloropropane	ug/L	< 0.50	1.0	05/01/18 16:43	
1,4-Dichlorobenzene	ug/L	< 0.50	1.0	05/01/18 16:43	
2,2-Dichloropropane	ug/L	<0.48	1.0	05/01/18 16:43	
2-Chlorotoluene	ug/L	< 0.50	1.0	05/01/18 16:43	
4-Chlorotoluene	ug/L	<0.21	1.0	05/01/18 16:43	
Benzene	ug/L	< 0.50	1.0	05/01/18 16:43	
Bromobenzene	ug/L	< 0.23	1.0	05/01/18 16:43	
Bromochloromethane	ug/L	< 0.34	1.0	05/01/18 16:43	
Bromodichloromethane	ug/L	< 0.50	1.0	05/01/18 16:43	
Bromoform	ug/L	< 0.50	1.0	05/01/18 16:43	
Bromomethane	ug/L	<2.4	5.0	05/01/18 16:43	
Carbon tetrachloride	ug/L	< 0.50	1.0	05/01/18 16:43	
Chlorobenzene	ug/L	< 0.50	1.0	05/01/18 16:43	
Chloroethane	ug/L	< 0.37	1.0	05/01/18 16:43	
Chloroform	ug/L	<2.5	5.0	05/01/18 16:43	
Chloromethane	ug/L	< 0.50	1.0	05/01/18 16:43	
cis-1,2-Dichloroethene	ug/L	< 0.26	1.0	05/01/18 16:43	
cis-1,3-Dichloropropene	ug/L	< 0.50	1.0	05/01/18 16:43	
Dibromochloromethane	ug/L	< 0.50	1.0	05/01/18 16:43	
Dibromomethane	ug/L	< 0.43	1.0	05/01/18 16:43	
Dichlorodifluoromethane	ug/L	< 0.22	1.0	05/01/18 16:43	
Diisopropyl ether	ug/L	< 0.50	1.0	05/01/18 16:43	
Ethylbenzene	ug/L	< 0.50	1.0	05/01/18 16:43	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

METHOD BLANK: 1681512 Matrix: Water

Associated Lab Samples: 40168261001, 40168261002

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
Hexachloro-1,3-butadiene	ug/L	<2.1	5.0	05/01/18 16:43	
Isopropylbenzene (Cumene)	ug/L	<0.14	1.0	05/01/18 16:43	
m&p-Xylene	ug/L	<1.0	2.0	05/01/18 16:43	
Methyl-tert-butyl ether	ug/L	<0.17	1.0	05/01/18 16:43	
Methylene Chloride	ug/L	< 0.23	1.0	05/01/18 16:43	
n-Butylbenzene	ug/L	<0.50	1.0	05/01/18 16:43	
n-Propylbenzene	ug/L	< 0.50	1.0	05/01/18 16:43	
Naphthalene	ug/L	<2.5	5.0	05/01/18 16:43	
o-Xylene	ug/L	<0.50	1.0	05/01/18 16:43	
p-Isopropyltoluene	ug/L	<0.50	1.0	05/01/18 16:43	
sec-Butylbenzene	ug/L	<2.2	5.0	05/01/18 16:43	
Styrene	ug/L	< 0.50	1.0	05/01/18 16:43	
tert-Butylbenzene	ug/L	<0.18	1.0	05/01/18 16:43	
Tetrachloroethene	ug/L	< 0.50	1.0	05/01/18 16:43	
Toluene	ug/L	< 0.50	1.0	05/01/18 16:43	
trans-1,2-Dichloroethene	ug/L	<0.26	1.0	05/01/18 16:43	
trans-1,3-Dichloropropene	ug/L	< 0.23	1.0	05/01/18 16:43	
Trichloroethene	ug/L	< 0.33	1.0	05/01/18 16:43	
Trichlorofluoromethane	ug/L	<0.18	1.0	05/01/18 16:43	
Vinyl chloride	ug/L	<0.18	1.0	05/01/18 16:43	
Xylene (Total)	ug/L	<1.5	3.0	05/01/18 16:43	
4-Bromofluorobenzene (S)	%	89	61-130	05/01/18 16:43	
Dibromofluoromethane (S)	%	98	67-130	05/01/18 16:43	
Toluene-d8 (S)	%	93	70-130	05/01/18 16:43	

LABORATORY CONTROL SAMPLE:	1681513					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/L	50	46.4	93	70-130	
1,1,2,2-Tetrachloroethane	ug/L	50	41.2	82	70-130	
1,1,2-Trichloroethane	ug/L	50	46.4	93	70-130	
1,1-Dichloroethane	ug/L	50	36.1	72	71-132	
1,1-Dichloroethene	ug/L	50	42.6	85	75-130	
1,2,4-Trichlorobenzene	ug/L	50	47.2	94	70-130	
1,2-Dibromo-3-chloropropane	ug/L	50	40.9	82	63-123	
1,2-Dibromoethane (EDB)	ug/L	50	48.3	97	70-130	
1,2-Dichlorobenzene	ug/L	50	48.5	97	70-130	
1,2-Dichloroethane	ug/L	50	45.1	90	70-131	
1,2-Dichloropropane	ug/L	50	44.3	89	80-120	
1,3-Dichlorobenzene	ug/L	50	48.2	96	70-130	
1,4-Dichlorobenzene	ug/L	50	48.8	98	70-130	
Benzene	ug/L	50	43.9	88	73-145	
Bromodichloromethane	ug/L	50	47.4	95	70-130	
Bromoform	ug/L	50	49.6	99	67-130	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

ABORATORY CONTROL SAMPLE:	1681513					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
romomethane	ug/L	50	29.1		26-128	
arbon tetrachloride	ug/L	50	49.7	99	70-133	
hlorobenzene	ug/L	50	50.0	100	70-130	
nloroethane	ug/L	50	32.8	66	58-120	
loroform	ug/L	50	43.7	87	80-121	
loromethane	ug/L	50	24.9	50	40-127	
-1,2-Dichloroethene	ug/L	50	46.7	93	70-130	
-1,3-Dichloropropene	ug/L	50	42.6	85	70-130	
promochloromethane	ug/L	50	50.4	101	70-130	
hlorodifluoromethane	ug/L	50	30.0	60	20-135	
nylbenzene	ug/L	50	49.0	98	87-129	
propylbenzene (Cumene)	ug/L	50	51.5	103	70-130	
o-Xylene	ug/L	100	102	102	70-130	
nyl-tert-butyl ether	ug/L	50	38.8	78	66-143	
hylene Chloride	ug/L	50	39.4	79	70-130	
/lene	ug/L	50	51.6	103	70-130	
rene	ug/L	50	50.6	101	70-130	
achloroethene	ug/L	50	51.4	103	70-130	
ene	ug/L	50	47.0	94	82-130	
ns-1,2-Dichloroethene	ug/L	50	41.9	84	75-132	
s-1,3-Dichloropropene	ug/L	50	46.9	94	70-130	
chloroethene	ug/L	50	48.8	98	70-130	
hlorofluoromethane	ug/L	50	43.2	86	76-133	
/l chloride	ug/L	50	31.1	62	57-136	
ne (Total)	ug/L	150	154	102	70-130	
omofluorobenzene (S)	%			95	61-130	
omofluoromethane (S)	%			95	67-130	
uene-d8 (S)	%			95	70-130	

MATRIX SPIKE & MATRIX SP	IKE DUPLICA	TE: 16819	-		1681927							
_		0168208002	MS Spike	MSD Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,1,1-Trichloroethane	ug/L	<0.50	50	50	48.1	49.1	96	98	70-134	2	20	
1,1,2,2-Tetrachloroethane	ug/L	< 0.25	50	50	43.3	43.3	87	87	70-130	0	20	
1,1,2-Trichloroethane	ug/L	< 0.20	50	50	48.6	47.9	97	96	70-130	1	20	
1,1-Dichloroethane	ug/L	< 0.24	50	50	37.5	38.0	75	76	71-133	1	20	
1,1-Dichloroethene	ug/L	< 0.41	50	50	43.1	44.4	86	89	75-136	3	20	
1,2,4-Trichlorobenzene	ug/L	<2.2	50	50	48.6	49.9	97	100	70-130	3	20	
1,2-Dibromo-3- chloropropane	ug/L	<2.2	50	50	44.2	44.6	88	89	63-123	1	20	
1,2-Dibromoethane (EDB)	ug/L	<0.18	50	50	51.6	50.3	103	101	70-130	2	20	
1,2-Dichlorobenzene	ug/L	< 0.50	50	50	50.3	49.9	101	100	70-130	1	20	
1,2-Dichloroethane	ug/L	< 0.17	50	50	47.9	47.0	96	94	70-131	2	20	
1,2-Dichloropropane	ug/L	<0.23	50	50	46.5	45.8	93	92	80-120	2	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

MATRIX SPIKE & MATRIX SPI	KE DUPLICA	ATE: 16819:	26		1681927							
			MS	MSD								
		0168208002	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qua
1,3-Dichlorobenzene	ug/L	<0.50	50	50	49.1	49.6	98	99	70-130	1	20	
1,4-Dichlorobenzene	ug/L	< 0.50	50	50	50.0	50.1	100	100	70-130	0	20	
Benzene	ug/L	< 0.50	50	50	45.9	45.6	92	91	73-145	1	20	
Bromodichloromethane	ug/L	< 0.50	50	50	50.1	48.6	100	97	70-130	3	20	
Bromoform	ug/L	< 0.50	50	50	51.5	51.7	103	103	67-130	1	20	
Bromomethane	ug/L	<2.4	50	50	32.3	32.4	65	65	26-129	0	20	
Carbon tetrachloride	ug/L	< 0.50	50	50	50.2	52.4	100	105	70-134	4	20	
Chlorobenzene	ug/L	< 0.50	50	50	51.6	51.3	103	103	70-130	0	20	
Chloroethane	ug/L	< 0.37	50	50	33.5	33.7	67	67	58-120	1	20	
Chloroform	ug/L	<2.5	50	50	45.8	45.6	92	91	80-121	0	20	
Chloromethane	ug/L	< 0.50	50	50	25.2	25.6	50	51	40-128	1	20	
cis-1,2-Dichloroethene	ug/L	< 0.26	50	50	49.3	48.8	99	98	70-130	1	20	
cis-1,3-Dichloropropene	ug/L	< 0.50	50	50	44.7	43.5	89	87	70-130	3	20	
Dibromochloromethane	ug/L	< 0.50	50	50	52.6	52.3	105	105	70-130	1	20	
Dichlorodifluoromethane	ug/L	< 0.22	50	50	24.5	29.9	49	60	20-146	20	20	
Ethylbenzene	ug/L	< 0.50	50	50	49.9	50.3	100	101	87-129	1	20	
Isopropylbenzene (Cumene)	ug/L	< 0.14	50	50	52.3	53.5	105	107	70-130	2	20	
m&p-Xylene	ug/L	<1.0	100	100	104	105	104	105	70-130	1	20	
Methyl-tert-butyl ether	ug/L	< 0.17	50	50	40.8	40.3	82	81	66-143	1	20	
Methylene Chloride	ug/L	< 0.23	50	50	41.5	40.7	83	81	70-130	2	20	
o-Xylene	ug/L	< 0.50	50	50	53.7	53.1	107	106	70-130	1	20	
Styrene	ug/L	< 0.50	50	50	52.0	51.1	104	102	70-130	2	20	
Tetrachloroethene	ug/L	< 0.50	50	50	51.4	53.7	103	107	70-130	4	20	
Toluene	ug/L	< 0.50	50	50	48.4	47.7	97	95	82-131	1	20	
rans-1,2-Dichloroethene	ug/L	< 0.26	50	50	43.3	43.9	87	88	75-135	1	20	
rans-1,3-Dichloropropene	ug/L	< 0.23	50	50	49.2	47.8	98	96	70-130	3	20	
Trichloroethene	ug/L	< 0.33	50	50	50.8	50.2	102	100	70-130	1	20	
Trichlorofluoromethane	ug/L	<0.18	50	50	40.5	44.9	81	90	76-150	10	20	
Vinyl chloride	ug/L	<0.18	50	50	30.5	32.1	61	64	56-143	5	20	
Xylene (Total)	ug/L	<1.5	150	150	158	158	105	105	70-130	0	20	
4-Bromofluorobenzene (S)	%						93	94	61-130			
Dibromofluoromethane (S)	%						97	97	67-130			
Toluene-d8 (S)	%						94	95	70-130			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - Estimated concentration at or above the LOD and below the LOQ.

LOD - Limit of Detection adjusted for dilution factor and percent moisture.

LOQ - Limit of Quantitation adjusted for dilution factor and percent moisture.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected at or above the adjusted LOD.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

WORKORDER QUALIFIERS

WO: 40168261

Date: 05/03/2018 02:12 PM

[1] Trip Blank from 40168260. SVM 5/3/18

(920)469-2436



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: 1690004946 WWV-SIT 12.57/12.58

Pace Project No.: 40168261

Date: 05/03/2018 02:12 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
40168260005	TRIP BLANK	EPA 8260	287351		
40168261001	LG-B-13	EPA 8260	287356		
40168261002	LG-B-8	EPA 8260	287356		

ORIGINAL.

Versión 6.0 06/14/06								
Intact /Not Intact	POLICE THE CO						special pricing and release of liability	spacial pricir
Present Not Present	Πate/Time·	Received Rv	Date/Time:	brit Ellender konstyrstenstydgen yddelden begysteiddiod	hed By:	Relinquished By:	Samples on HOLD are subject to	
Contex Custody Seal								Fax:
OK / Adjusted	Date/Time:	Received By:	Date/Time:		ned By:	Relinquished By:		Telephone:
Sample Receipt pH						MINISTER SERVICE		Emall #2:
Towards rainby	Date/Time:	Received By:			ned By:	Relinquished By:	and control of the co	Email #1:
J	peric 408/18 6	- INGUN DE	050 8780 L	and a still a Clark of the franch and a state of the stat	Zelex		Transmit Prelim Rush Results by (complete what you want):	Transmit Prelim Rush
on extrans	, Date/Time:					Relinquish	Date Needed:	Date
2018B			TIXIIR 1630		Cus Suma, No	れるい	(Rush TAT subject to approval/surcharge)	(Rush TAT sul
PACE Project No.	Date/Time:	Received By:	Date/Time:			Relinquished By:	Rush Turnaround Time Requested - Prelims	Rush Turnarou
ANTI-OFFINANTIA CHARLES CONTRACTOR NATURAL CONTRACTOR C								
THE PROPERTY OF THE PROPERTY O						-		
да де де де де де достовните на постава на постава на постава на постава на постава на постава на постава на п В дестовните на постава на постава на постава на постава на постава на постава на постава на постава на постав							· ·	Main constant
	Pokentononysiikkakal				***************************************	National Section 1		
						THE CHARGE CONTRACTOR OF THE CHARGE CONTRACTOR		
						-		
					romannaswas			Section
							er juli sa de la composito della composito della composito della composito del	
an anna a de de debendration de reso describeración de la describeración de la describeración de la defendación del defendación de la defendación de la defendación de la defendación de la defendación de la defendación del defendación de la defendación del defendación de la defendación del defendación del defendación								
A CONTRACTOR OF THE PROPERTY O								
				X			D Blank	TVIO
				X	HARA GW	NI SIDEIL	6-8-8	82 Le
				X	1346 GW	- Super	-13	00 -6-3
(Lab Use Only)	COMMENTS				E MATRIX	DATE TIM		PACE LAB #
LAB COMMENTS Profile #	2	American			lipe	:1	e	
	invoice to Phone:			ار حرخ 	SW = Surface Water WW = Waste Water		NOT needed on	EPA Level IV
	4							(Dilizbie) EPA Level III
	NAME OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER O			equ	Matrix Codes	Matrix	MS/MSD	Data Package Options
	Invoice To Address:			este		Regulatory Program:		PO #:
	Invoice To Company:			a				Sampled By (Sign):
	Invoice To Contact:			F Pick	PRESERVATION P		Tyler surgett	Sampled By (Print):
				7 2	FILTERED? YES/NO) Y		E) 1	Project State:
	Mail To Address:		I=Sodium Thiosulfate J=Other		H=Sodium Bisulfate Solution	2.5%	WWW - 5176 17.57/14.58	Project Name:
он восёд учений учений делей на поставления выполняем выполняем поставления выполняем	Mail To Company:	anol G=NaOH	Preservation Codes D=HNO3 E=DI Water F=Methanol	:Р С=H2SO4 D	A≍None B≂HCL		SHEY COOLEN	Project Number:
	Mail To Contact:	TODY	CHAIN OF CUSTO	AZ	0		HOSE-106-ROLE	Phone:
Ραφ	Quote #:			7			James VOX	Project Contact:

<u>UPPER MIDWEST REGION</u> MN: 612-607-1700 WI: 920-469-2436

Branch/Location: Company Name:

Brownsteld, wit Rumboll

(Please Print Clearly)

Page 22 of 24

Sample Preservation Receipt Form

Project #

All containers needing preservation have been checked and noted below:

Yes

No

KIA

Client Name:

Lab Lot# of pH paper: Lab Std #ID of preservation (if pH adjusted): Initial when completed:

AG4S AG1H AG1U AG4U AG5U 100 mL amber glass unpres 019 210 016 015 014 013 012 006 007 003 004 020 018 011 010 009 008 005 002 001 Pace Lab# Exceptions to preservation check; VOA, Soliform, TOC, TOX, TOH, O&G, WI DRO, Phenolics, Other: 120 mL amber glass unpres 125 mL amber glass H2SO4 250 mL clear glass unpres 500 mL amber glass H2SO4 1 liter amber glass HCL 1 liter amber glass AG1U AG1H AG4S Glass AG4U AG5U AG2S BG3U BP1U BP3N врзс BP3U BP2N BP1U BP2Z **BP3S** BP2N 500 mL plastic HNO3 250 mL plastic H2SO4 250 mL plastic NaOH 250 mL plastic unpres 500 mL plastic NaOH, Znact 250 mL plastic HNO3 I liter plastic unpres BP2Z Plastic BP3U BP3C BP3N BP3S DG9A DG9T VG9M **H69A** VG9U DG9T DG9A VG9D VG9U Vials 40 mL amber Na Thio 40 mL clear vial DI 40 mL clear vial unpres 40 mL amber ascorbic 40 mL clear vial MeOH 40 mL clear vial HCL VG9H 3-VG9M Headspace in VOA Vials (>6mm): □Yes fNo □N/A *If yes look in headspace column VG9D **JGFU** Jars WGFU **WPFU** SP5T WGFU General GFU ZPLC SP5T **ZPLC** 4 oz plastic jar unpres 4 oz clear jar unpres ziploc bag 4 oz amber jar unpres 120 mL plastic Na Thiosulfate GN VOA Vials (>6mm) 12SO4 pH ≤2 NaOH+Zn Act pH ≥9 NaOH pH ≥12 HNO3 pH ≤2 Date/ Time: oH after adjusted 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5/5/10 2.5 / 5 / 10 2.5 / 5 / 10 2.5/5/10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5/5/10 Volume (mL)

Pace Analytical"

1241 Bellevue Street, Green Bay, WI 54302

Document Name: Sample Condition Upon Receipt (SCUR)

nt No.:

Document Revised: 25Apr2018

Document No.: F-GB-C-031-Rev.07 Issuing Authority:
Pace Green Bay Quality Office

Sample Condition Upon Receipt Form (SCUR)

Client Name: Ramboll			Project #:)#:4	0168261
				┙ ┇┇ ╏╏ '川┆┋╸┄┷╸	~ T ^ ^ T U T U T U T U T U T U T U T U T
Courier: CS Logistics Fed Ex Speedee Client Pace Other:	UPS	ΙΙW	/aitco		11 1 11 11 111
Tracking #: 7807 2707 8525			4016	58261	
Custody Seal on Cooler/Box Present: yes n	o Seals	intact:	yes no		
Custody Seal on Samples Present: Fyes 7 no	Seals	intact:	☐ yes ☐ no		
Packing Material: Bubble Wrap Bubble E	-		×		
Thermometer Used SR - N/A Type Cooler Temperature Uncorr: Low ICorr:	pe of Ice:	Wet	Blue Dry None	Samples on i	ice, cooling process has begun
Temp Blank Present: yes 7 no	Biolo	- gical 1	ſi ssue is Frozen: 	г по Г	Person everning contents:
Temp should be above freezing to 6°C. Biota Samples may be received at ≤ 0°C.	016	.gu. 1			Person examining contents: Date: 4/28/18 Initials: 1/28/18
	/ Yes □No	□n/a	1.		<u> </u>
	Yes □No				
/	Yes □No				
· · · · · · · /	Yes □No	□n/A	4.		
· ·	, Yes □No		5.		
	Yes □No		Date/Time:		
	Yes 🗹 No		6.		
Rush Turn Around Time Requested:	Yes 🛮 No		7.		
Sufficient Volume:			8.		
For Analysis: ☑Yes ☐No MS/MSD: ☐Y	Yes 🗐 No	□n/a			
Correct Containers Used:	, Yes □No		9.		-
-Pace Containers Used: ௴y	Yes □No	□N/A			
-Pace IR Containers Used: □	Yes □Nọ	⊠N/A		w	
Containers Intact:	Yes 口No		10. NO Trip Bla	M rece	ved 154/28/18
Filtered volume received for Dissolved tests	Yes □No	□⁄N/A	11.		
· · · · · · · · · · · · · · · · · · ·	Yes □No	□n/a	12.		
-Includes date/time/ID/Analysis Matrix:	W				
Trip Blank Present: □ʏ	Yes □No	□N/A	13.		
Trip Blank Custody Seals Present	Yes □No	ØN/A			
Pace Trip Blank Lot # (if purchased):			16 about-		d form for additional assemblate
Client Notification/ Resolution: Person Contacted:		Date/		•	d form for additional comments
Comments/ Resolution:		_			
- S					
					4/3A//b
Project Manager Review:				Date:	1130111
					7 7/
	//				Page Rageof4 of





August 28, 2018

Donna Volk Ramboll Environ 175 N. Corporate Dr. Suite 160 Brookfield, WI 53045

RE: Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Dear Donna Volk:

Enclosed are the analytical results for sample(s) received by the laboratory on August 24, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

AVM

Steven Mleczko steve.mleczko@pacelabs.com (920)469-2436 Project Manager

Enclosures







CERTIFICATIONS

Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Green Bay Certification IDs

1241 Bellevue Street, Green Bay, WI 54302 Florida/NELAP Certification #: E87948 Illinois Certification #: 200050 Kentucky UST Certification #: 82 Louisiana Certification #: 04168 Minnesota Certification #: 055-999-334 New York Certification #: 12064 North Dakota Certification #: R-150

Virginia VELAP ID: 460263

South Carolina Certification #: 83006001 Texas Certification #: T104704529-14-1 Wisconsin Certification #: 405132750 Wisconsin DATCP Certification #: 105-444 USDA Soil Permit #: P330-16-00157 Federal Fish & Wildlife Permit #: LE51774A-0



Green Bay, WI 54302 (920)469-2436

SAMPLE SUMMARY

Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Lab ID	Sample ID	Matrix	Date Collected	Date Received	
40174581001	LG-B-8	Water	08/22/18 13:53	08/24/18 09:20	
40174581002	LG-B-13	Water	08/22/18 14:30	08/24/18 09:20	
40174581003	TRIP BLANK	Water	08/22/18 00:00	08/24/18 09:20	



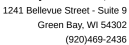
Green Bay, WI 54302 (920)469-2436

SAMPLE ANALYTE COUNT

Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Lab ID	Sample ID	Method	Analysts	Analytes Reported
40174581001	LG-B-8	EPA 8260	HNW	65
40174581002	LG-B-13	EPA 8260	HNW	65
40174581003	TRIP BLANK	EPA 8260	HNW	65





SUMMARY OF DETECTION

Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Lab Sample ID	Client Sample ID					_
Method	Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
40174581001	LG-B-8					
EPA 8260 EPA 8260	Bromodichloromethane Tetrachloroethene	0.79J 0.33J	ug/L ug/L	1.2 1.1	08/28/18 01:01 08/28/18 01:01	



Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Date: 08/28/2018 03:03 PM

Sample: LG-B-8 Lab ID: 40174581001 Collected: 08/22/18 13:53 Received: 08/24/18 09:20 Matrix: Water

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EP	A 8260						
Benzene	<0.25	ug/L	1.0	0.25	1		08/28/18 01:01	71-43-2	
Bromobenzene	<0.24	ug/L	1.0	0.24	1		08/28/18 01:01	108-86-1	
Bromochloromethane	<0.36	ug/L	5.0	0.36	1		08/28/18 01:01	74-97-5	
Bromodichloromethane	0.79J	ug/L	1.2	0.36	1		08/28/18 01:01	75-27-4	
Bromoform	<4.0	ug/L	13.2	4.0	1		08/28/18 01:01	75-25-2	
Bromomethane	<0.97	ug/L	5.0	0.97	1		08/28/18 01:01	74-83-9	
n-Butylbenzene	<0.71	ug/L	2.4	0.71	1		08/28/18 01:01	104-51-8	
sec-Butylbenzene	<0.85	ug/L	5.0	0.85	1		08/28/18 01:01	135-98-8	
tert-Butylbenzene	<0.30	ug/L	1.0	0.30	1		08/28/18 01:01	98-06-6	
Carbon tetrachloride	<0.17	ug/L	1.0	0.17	1		08/28/18 01:01		
Chlorobenzene	<0.71	ug/L	2.4	0.71	1		08/28/18 01:01		
Chloroethane	<1.3	ug/L	5.0	1.3	1		08/28/18 01:01		
Chloroform	<1.3	ug/L	5.0	1.3	1		08/28/18 01:01		
Chloromethane	<2.2	ug/L	7.3	2.2	1		08/28/18 01:01		
2-Chlorotoluene	<0.93	ug/L	5.0	0.93	1		08/28/18 01:01		
4-Chlorotoluene	<0.76	ug/L	2.5	0.76	1		08/28/18 01:01		
1,2-Dibromo-3-chloropropane	<1.8	ug/L ug/L	5.9	1.8	1		08/28/18 01:01		
Dibromochloromethane	<2.6	ug/L ug/L	8.7	2.6	1		08/28/18 01:01		
	<0.83	•	2.8	0.83	1		08/28/18 01:01		
1,2-Dibromoethane (EDB) Dibromomethane		ug/L							
	<0.94	ug/L	3.1	0.94	1		08/28/18 01:01		
1,2-Dichlorobenzene	<0.71	ug/L	2.4	0.71	1		08/28/18 01:01		
1,3-Dichlorobenzene	< 0.63	ug/L	2.1	0.63	1		08/28/18 01:01		
1,4-Dichlorobenzene	<0.94	ug/L	3.1	0.94	1		08/28/18 01:01		
Dichlorodifluoromethane	<0.50	ug/L	5.0	0.50	1		08/28/18 01:01		
1,1-Dichloroethane	<0.27	ug/L	1.0	0.27	1		08/28/18 01:01		
1,2-Dichloroethane	<0.28	ug/L	1.0	0.28	1		08/28/18 01:01		
1,1-Dichloroethene	<0.24	ug/L	1.0	0.24	1		08/28/18 01:01		
cis-1,2-Dichloroethene	<0.27	ug/L	1.0	0.27	1		08/28/18 01:01		
trans-1,2-Dichloroethene	<1.1	ug/L	3.6	1.1	1		08/28/18 01:01		
1,2-Dichloropropane	<0.28	ug/L	1.0	0.28	1		08/28/18 01:01		
1,3-Dichloropropane	<0.83	ug/L	2.8	0.83	1		08/28/18 01:01	142-28-9	
2,2-Dichloropropane	<2.3	ug/L	7.6	2.3	1		08/28/18 01:01		
1,1-Dichloropropene	<0.54	ug/L	1.8	0.54	1		08/28/18 01:01		
cis-1,3-Dichloropropene	<3.6	ug/L	12.1	3.6	1		08/28/18 01:01	10061-01-5	
trans-1,3-Dichloropropene	<4.4	ug/L	14.6	4.4	1		08/28/18 01:01	10061-02-6	
Diisopropyl ether	<1.9	ug/L	6.3	1.9	1		08/28/18 01:01	108-20-3	
Ethylbenzene	<0.22	ug/L	1.0	0.22	1		08/28/18 01:01	100-41-4	
Hexachloro-1,3-butadiene	<1.2	ug/L	5.0	1.2	1		08/28/18 01:01	87-68-3	
Isopropylbenzene (Cumene)	<0.39	ug/L	5.0	0.39	1		08/28/18 01:01	98-82-8	
p-Isopropyltoluene	<0.80	ug/L	2.7	0.80	1		08/28/18 01:01	99-87-6	
Methylene Chloride	<0.58	ug/L	5.0	0.58	1		08/28/18 01:01	75-09-2	
Methyl-tert-butyl ether	<1.2	ug/L	4.2	1.2	1		08/28/18 01:01	1634-04-4	
Naphthalene	<1.2	ug/L	5.0	1.2	1		08/28/18 01:01		
n-Propylbenzene	<0.81	ug/L	5.0	0.81	1		08/28/18 01:01		
Styrene	<0.47	ug/L	1.6	0.47	1		08/28/18 01:01		
1,1,1,2-Tetrachloroethane	<0.27	ug/L	1.0	0.27	1		08/28/18 01:01		

08/28/18 01:01 1868-53-7

08/28/18 01:01 2037-26-5



ANALYTICAL RESULTS

Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Dibromofluoromethane (S)

Date: 08/28/2018 03:03 PM

Toluene-d8 (S)

103

102

%

%

Sample: LG-B-8	Lab ID:	40174581001	Collecte	d: 08/22/18	3 13:53	Received: 08	3/24/18 09:20 Ma	atrix: Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
1,1,2,2-Tetrachloroethane	<0.28	ug/L	1.0	0.28	1		08/28/18 01:01	79-34-5	
Tetrachloroethene	0.33J	ug/L	1.1	0.33	1		08/28/18 01:01	127-18-4	
Toluene	<0.17	ug/L	5.0	0.17	1		08/28/18 01:01	108-88-3	
1,2,3-Trichlorobenzene	< 0.63	ug/L	5.0	0.63	1		08/28/18 01:01	87-61-6	
1,2,4-Trichlorobenzene	<0.95	ug/L	5.0	0.95	1		08/28/18 01:01	120-82-1	
1,1,1-Trichloroethane	<0.24	ug/L	1.0	0.24	1		08/28/18 01:01	71-55-6	
1,1,2-Trichloroethane	<0.55	ug/L	5.0	0.55	1		08/28/18 01:01	79-00-5	
Trichloroethene	<0.26	ug/L	1.0	0.26	1		08/28/18 01:01	79-01-6	
Trichlorofluoromethane	<0.21	ug/L	1.0	0.21	1		08/28/18 01:01	75-69-4	
1,2,3-Trichloropropane	<0.59	ug/L	5.0	0.59	1		08/28/18 01:01	96-18-4	
1,2,4-Trimethylbenzene	<0.84	ug/L	2.8	0.84	1		08/28/18 01:01	95-63-6	
1,3,5-Trimethylbenzene	<0.87	ug/L	2.9	0.87	1		08/28/18 01:01	108-67-8	
Vinyl chloride	<0.17	ug/L	1.0	0.17	1		08/28/18 01:01	75-01-4	
Xylene (Total)	<1.5	ug/L	3.0	1.5	1		08/28/18 01:01	1330-20-7	
m&p-Xylene	<0.47	ug/L	2.0	0.47	1		08/28/18 01:01	179601-23-1	
o-Xylene	<0.26	ug/L	1.0	0.26	1		08/28/18 01:01	95-47-6	
Surrogates		-							
4-Bromofluorobenzene (S)	89	%	70-130		1		08/28/18 01:01	460-00-4	

70-130

70-130

1



Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Date: 08/28/2018 03:03 PM

Sample: LG-B-13 Lab ID: 40174581002 Collected: 08/22/18 14:30 Received: 08/24/18 09:20 Matrix: Water

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA	A 8260						
Benzene	<0.25	ug/L	1.0	0.25	1		08/28/18 01:22	71-43-2	
Bromobenzene	<0.24	ug/L	1.0	0.24	1		08/28/18 01:22	108-86-1	
Bromochloromethane	< 0.36	ug/L	5.0	0.36	1		08/28/18 01:22	74-97-5	
Bromodichloromethane	<0.36	ug/L	1.2	0.36	1		08/28/18 01:22	75-27-4	
Bromoform	<4.0	ug/L	13.2	4.0	1		08/28/18 01:22	75-25-2	
Bromomethane	<0.97	ug/L	5.0	0.97	1		08/28/18 01:22	74-83-9	
n-Butylbenzene	<0.71	ug/L	2.4	0.71	1		08/28/18 01:22	104-51-8	
sec-Butylbenzene	<0.85	ug/L	5.0	0.85	1		08/28/18 01:22	135-98-8	
tert-Butylbenzene	< 0.30	ug/L	1.0	0.30	1		08/28/18 01:22	98-06-6	
Carbon tetrachloride	<0.17	ug/L	1.0	0.17	1		08/28/18 01:22		
Chlorobenzene	<0.71	ug/L	2.4	0.71	1		08/28/18 01:22		
Chloroethane	<1.3	ug/L	5.0	1.3	1		08/28/18 01:22		
Chloroform	<1.3	ug/L	5.0	1.3	1		08/28/18 01:22		
Chloromethane	<2.2	ug/L	7.3	2.2	1		08/28/18 01:22		
2-Chlorotoluene	<0.93	ug/L	5.0	0.93	1		08/28/18 01:22		
4-Chlorotoluene	<0.76	ug/L	2.5	0.76	1		08/28/18 01:22		
1,2-Dibromo-3-chloropropane	<1.8	ug/L	5.9	1.8	1		08/28/18 01:22		
Dibromochloromethane	<2.6	ug/L	8.7	2.6	1		08/28/18 01:22		
1,2-Dibromoethane (EDB)	<0.83	ug/L	2.8	0.83	1		08/28/18 01:22		
Dibromomethane	<0.94	ug/L ug/L	3.1	0.03	1		08/28/18 01:22		
1.2-Dichlorobenzene	<0.71	ug/L ug/L	2.4	0.34	1		08/28/18 01:22		
1,3-Dichlorobenzene	<0.63	-	2.4	0.71	1		08/28/18 01:22		
•	<0.94	ug/L	3.1	0.63	1		08/28/18 01:22		
1,4-Dichlorobenzene Dichlorodifluoromethane	<0.50	ug/L	5.0	0.50	1		08/28/18 01:22		
		ug/L		0.30	1				
1,1-Dichloroethane	<0.27	ug/L	1.0		1		08/28/18 01:22		
1,2-Dichloroethane	<0.28	ug/L	1.0	0.28			08/28/18 01:22		
1,1-Dichloroethene	<0.24	ug/L	1.0	0.24	1		08/28/18 01:22		
cis-1,2-Dichloroethene	<0.27	ug/L	1.0	0.27	1		08/28/18 01:22		
trans-1,2-Dichloroethene	<1.1	ug/L	3.6	1.1	1		08/28/18 01:22		
1,2-Dichloropropane	<0.28	ug/L	1.0	0.28	1		08/28/18 01:22		
1,3-Dichloropropane	<0.83	ug/L	2.8	0.83	1		08/28/18 01:22		
2,2-Dichloropropane	<2.3	ug/L	7.6	2.3	1		08/28/18 01:22		
1,1-Dichloropropene	<0.54	ug/L	1.8	0.54	1		08/28/18 01:22		
cis-1,3-Dichloropropene	<3.6	ug/L	12.1	3.6	1		08/28/18 01:22		
trans-1,3-Dichloropropene	<4.4	ug/L	14.6	4.4	1		08/28/18 01:22		
Diisopropyl ether	<1.9	ug/L	6.3	1.9	1		08/28/18 01:22		
Ethylbenzene	<0.22	ug/L	1.0	0.22	1		08/28/18 01:22		
Hexachloro-1,3-butadiene	<1.2	ug/L	5.0	1.2	1		08/28/18 01:22		
Isopropylbenzene (Cumene)	<0.39	ug/L	5.0	0.39	1		08/28/18 01:22		
p-Isopropyltoluene	<0.80	ug/L	2.7	0.80	1		08/28/18 01:22		
Methylene Chloride	<0.58	ug/L	5.0	0.58	1		08/28/18 01:22		
Methyl-tert-butyl ether	<1.2	ug/L	4.2	1.2	1		08/28/18 01:22		
Naphthalene	<1.2	ug/L	5.0	1.2	1		08/28/18 01:22		
n-Propylbenzene	<0.81	ug/L	5.0	0.81	1		08/28/18 01:22		
Styrene	<0.47	ug/L	1.6	0.47	1		08/28/18 01:22	100-42-5	
1,1,1,2-Tetrachloroethane	<0.27	ug/L	1.0	0.27	1		08/28/18 01:22	630-20-6	

08/28/18 01:22 460-00-4

08/28/18 01:22 1868-53-7

08/28/18 01:22 2037-26-5



ANALYTICAL RESULTS

Collected: 08/22/18 14:30 Received: 08/24/18 09:20 Matrix: Water

Lab ID: 40174581002

%

%

%

90

102

102

Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Sample: LG-B-13

Surrogates

Toluene-d8 (S)

4-Bromofluorobenzene (S)

Dibromofluoromethane (S)

Date: 08/28/2018 03:03 PM

cample: 20 B to	Lub ID.	40114001002	Concoto	u. 00/22/10	14.00	reconved. oc	7/2-1/10 00:20 WI	atrix. Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
1,1,2,2-Tetrachloroethane	<0.28	ug/L	1.0	0.28	1		08/28/18 01:22	79-34-5	
Tetrachloroethene	< 0.33	ug/L	1.1	0.33	1		08/28/18 01:22	127-18-4	
Toluene	<0.17	ug/L	5.0	0.17	1		08/28/18 01:22	108-88-3	
1,2,3-Trichlorobenzene	< 0.63	ug/L	5.0	0.63	1		08/28/18 01:22	87-61-6	
1,2,4-Trichlorobenzene	<0.95	ug/L	5.0	0.95	1		08/28/18 01:22	120-82-1	
1,1,1-Trichloroethane	<0.24	ug/L	1.0	0.24	1		08/28/18 01:22	71-55-6	
1,1,2-Trichloroethane	<0.55	ug/L	5.0	0.55	1		08/28/18 01:22	79-00-5	
Trichloroethene	<0.26	ug/L	1.0	0.26	1		08/28/18 01:22	79-01-6	
Trichlorofluoromethane	<0.21	ug/L	1.0	0.21	1		08/28/18 01:22	75-69-4	
1,2,3-Trichloropropane	<0.59	ug/L	5.0	0.59	1		08/28/18 01:22	96-18-4	
1,2,4-Trimethylbenzene	<0.84	ug/L	2.8	0.84	1		08/28/18 01:22	95-63-6	
1,3,5-Trimethylbenzene	<0.87	ug/L	2.9	0.87	1		08/28/18 01:22	108-67-8	
Vinyl chloride	<0.17	ug/L	1.0	0.17	1		08/28/18 01:22	75-01-4	
Xylene (Total)	<1.5	ug/L	3.0	1.5	1		08/28/18 01:22	1330-20-7	
m&p-Xylene	<0.47	ug/L	2.0	0.47	1		08/28/18 01:22	179601-23-1	
o-Xylene	<0.26	ug/L	1.0	0.26	1		08/28/18 01:22	95-47-6	

70-130

70-130

70-130

1

1



Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Date: 08/28/2018 03:03 PM

Sample: TRIP BLANK Lab ID: 40174581003 Collected: 08/22/18 00:00 Received: 08/24/18 09:20 Matrix: Water

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EP	A 8260						
Benzene	<0.25	ug/L	1.0	0.25	1		08/28/18 00:39	71-43-2	
Bromobenzene	<0.24	ug/L	1.0	0.24	1		08/28/18 00:39	108-86-1	
Bromochloromethane	<0.36	ug/L	5.0	0.36	1		08/28/18 00:39	74-97-5	
Bromodichloromethane	<0.36	ug/L	1.2	0.36	1		08/28/18 00:39	75-27-4	
Bromoform	<4.0	ug/L	13.2	4.0	1		08/28/18 00:39	75-25-2	
Bromomethane	<0.97	ug/L	5.0	0.97	1		08/28/18 00:39	74-83-9	
n-Butylbenzene	<0.71	ug/L	2.4	0.71	1		08/28/18 00:39	104-51-8	
sec-Butylbenzene	<0.85	ug/L	5.0	0.85	1		08/28/18 00:39	135-98-8	
tert-Butylbenzene	<0.30	ug/L	1.0	0.30	1		08/28/18 00:39	98-06-6	
Carbon tetrachloride	<0.17	ug/L	1.0	0.17	1		08/28/18 00:39		
Chlorobenzene	<0.71	ug/L	2.4	0.71	1		08/28/18 00:39	108-90-7	
Chloroethane	<1.3	ug/L	5.0	1.3	1		08/28/18 00:39		
Chloroform	<1.3	ug/L	5.0	1.3	1		08/28/18 00:39		
Chloromethane	<2.2	ug/L	7.3	2.2	1		08/28/18 00:39		
2-Chlorotoluene	<0.93	ug/L	5.0	0.93	1		08/28/18 00:39		
4-Chlorotoluene	<0.76	ug/L	2.5	0.76	1		08/28/18 00:39		
1,2-Dibromo-3-chloropropane	<1.8	ug/L	5.9	1.8	1		08/28/18 00:39		
Dibromochloromethane	<2.6	ug/L	8.7	2.6	1		08/28/18 00:39		
1,2-Dibromoethane (EDB)	<0.83	ug/L	2.8	0.83	1		08/28/18 00:39		
Dibromomethane	<0.94	ug/L	3.1	0.94	1		08/28/18 00:39		
1,2-Dichlorobenzene	<0.71	ug/L ug/L	2.4	0.34	1		08/28/18 00:39		
1,3-Dichlorobenzene	<0.63	ug/L ug/L	2.4	0.63	1		08/28/18 00:39		
1,4-Dichlorobenzene	<0.94	ug/L ug/L	3.1	0.03	1		08/28/18 00:39		
Dichlorodifluoromethane	<0.50	ug/L ug/L	5.0	0.50	1		08/28/18 00:39		
1,1-Dichloroethane	<0.30 <0.27		1.0	0.30	1		08/28/18 00:39		
•		ug/L		0.27	1				
1,2-Dichloroethane	<0.28	ug/L	1.0	0.26			08/28/18 00:39 08/28/18 00:39		
1,1-Dichloroethene	<0.24	ug/L	1.0		1				
cis-1,2-Dichloroethene	<0.27	ug/L	1.0	0.27	1		08/28/18 00:39		
trans-1,2-Dichloroethene	<1.1	ug/L	3.6	1.1	1		08/28/18 00:39		
1,2-Dichloropropane	<0.28	ug/L	1.0	0.28	1		08/28/18 00:39		
1,3-Dichloropropane	<0.83	ug/L	2.8	0.83	1		08/28/18 00:39		
2,2-Dichloropropane	<2.3	ug/L	7.6	2.3	1		08/28/18 00:39		
1,1-Dichloropropene	<0.54	ug/L	1.8	0.54	1		08/28/18 00:39		
cis-1,3-Dichloropropene	<3.6	ug/L	12.1	3.6	1		08/28/18 00:39		
trans-1,3-Dichloropropene	<4.4	ug/L	14.6	4.4	1		08/28/18 00:39		
Diisopropyl ether	<1.9	ug/L	6.3	1.9	1		08/28/18 00:39		
Ethylbenzene	<0.22	ug/L	1.0	0.22	1		08/28/18 00:39		
Hexachloro-1,3-butadiene	<1.2	ug/L	5.0	1.2	1		08/28/18 00:39		
Isopropylbenzene (Cumene)	<0.39	ug/L	5.0	0.39	1		08/28/18 00:39		
p-Isopropyltoluene	<0.80	ug/L	2.7	0.80	1		08/28/18 00:39		
Methylene Chloride	<0.58	ug/L	5.0	0.58	1		08/28/18 00:39		
Methyl-tert-butyl ether	<1.2	ug/L	4.2	1.2	1		08/28/18 00:39		
Naphthalene	<1.2	ug/L	5.0	1.2	1		08/28/18 00:39		
n-Propylbenzene	<0.81	ug/L	5.0	0.81	1		08/28/18 00:39		
Styrene	<0.47	ug/L	1.6	0.47	1		08/28/18 00:39	100-42-5	
1,1,1,2-Tetrachloroethane	<0.27	ug/L	1.0	0.27	1		08/28/18 00:39	630-20-6	



Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Date: 08/28/2018 03:03 PM

Sample: TRIP BLANK	Lab ID:	40174581003	Collected	d: 08/22/18	3 00:00	Received: 08	3/24/18 09:20 Ma	atrix: Water	
Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 8	260						
1,1,2,2-Tetrachloroethane	<0.28	ug/L	1.0	0.28	1		08/28/18 00:39	79-34-5	
Tetrachloroethene	< 0.33	ug/L	1.1	0.33	1		08/28/18 00:39	127-18-4	
Toluene	<0.17	ug/L	5.0	0.17	1		08/28/18 00:39	108-88-3	
1,2,3-Trichlorobenzene	< 0.63	ug/L	5.0	0.63	1		08/28/18 00:39	87-61-6	
1,2,4-Trichlorobenzene	<0.95	ug/L	5.0	0.95	1		08/28/18 00:39	120-82-1	
1,1,1-Trichloroethane	<0.24	ug/L	1.0	0.24	1		08/28/18 00:39	71-55-6	
1,1,2-Trichloroethane	<0.55	ug/L	5.0	0.55	1		08/28/18 00:39	79-00-5	
Trichloroethene	<0.26	ug/L	1.0	0.26	1		08/28/18 00:39	79-01-6	
Trichlorofluoromethane	<0.21	ug/L	1.0	0.21	1		08/28/18 00:39	75-69-4	
1,2,3-Trichloropropane	<0.59	ug/L	5.0	0.59	1		08/28/18 00:39	96-18-4	
1,2,4-Trimethylbenzene	<0.84	ug/L	2.8	0.84	1		08/28/18 00:39	95-63-6	
1,3,5-Trimethylbenzene	<0.87	ug/L	2.9	0.87	1		08/28/18 00:39	108-67-8	
Vinyl chloride	<0.17	ug/L	1.0	0.17	1		08/28/18 00:39	75-01-4	
Xylene (Total)	<1.5	ug/L	3.0	1.5	1		08/28/18 00:39	1330-20-7	
m&p-Xylene	<0.47	ug/L	2.0	0.47	1		08/28/18 00:39	179601-23-1	
o-Xylene	<0.26	ug/L	1.0	0.26	1		08/28/18 00:39	95-47-6	
Surrogates		•							
4-Bromofluorobenzene (S)	88	%	70-130		1		08/28/18 00:39	460-00-4	
Dibromofluoromethane (S)	104	%	70-130		1		08/28/18 00:39	1868-53-7	
Toluene-d8 (S)	101	%	70-130		1		08/28/18 00:39	2037-26-5	



QUALITY CONTROL DATA

Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Date: 08/28/2018 03:03 PM

QC Batch: 298275 Analysis Method: EPA 8260
QC Batch Method: EPA 8260 Analysis Description: 8260 MSV

Associated Lab Samples: 40174581001, 40174581002, 40174581003

METHOD BLANK: 1742246 Matrix: Water

Associated Lab Samples: 40174581001, 40174581002, 40174581003

	•	Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	<0.27	1.0	08/27/18 15:21	
1,1,1-Trichloroethane	ug/L	< 0.24	1.0	08/27/18 15:21	
1,1,2,2-Tetrachloroethane	ug/L	<0.28	1.0	08/27/18 15:21	
1,1,2-Trichloroethane	ug/L	< 0.55	5.0	08/27/18 15:21	
1,1-Dichloroethane	ug/L	<0.27	1.0	08/27/18 15:21	
1,1-Dichloroethene	ug/L	<0.24	1.0	08/27/18 15:21	
1,1-Dichloropropene	ug/L	< 0.54	1.8	08/27/18 15:21	
1,2,3-Trichlorobenzene	ug/L	< 0.63	5.0	08/27/18 15:21	
1,2,3-Trichloropropane	ug/L	< 0.59	5.0	08/27/18 15:21	
1,2,4-Trichlorobenzene	ug/L	< 0.95	5.0	08/27/18 15:21	
1,2,4-Trimethylbenzene	ug/L	<0.84	2.8	08/27/18 15:21	
1,2-Dibromo-3-chloropropane	ug/L	<1.8	5.9	08/27/18 15:21	
1,2-Dibromoethane (EDB)	ug/L	<0.83	2.8	08/27/18 15:21	
1,2-Dichlorobenzene	ug/L	<0.71	2.4	08/27/18 15:21	
1,2-Dichloroethane	ug/L	<0.28	1.0	08/27/18 15:21	
1,2-Dichloropropane	ug/L	<0.28	1.0	08/27/18 15:21	
1,3,5-Trimethylbenzene	ug/L	<0.87	2.9	08/27/18 15:21	
1,3-Dichlorobenzene	ug/L	< 0.63	2.1	08/27/18 15:21	
1,3-Dichloropropane	ug/L	<0.83	2.8	08/27/18 15:21	
1,4-Dichlorobenzene	ug/L	< 0.94	3.1	08/27/18 15:21	
2,2-Dichloropropane	ug/L	<2.3	7.6	08/27/18 15:21	
2-Chlorotoluene	ug/L	< 0.93	5.0	08/27/18 15:21	
4-Chlorotoluene	ug/L	< 0.76	2.5	08/27/18 15:21	
Benzene	ug/L	< 0.25	1.0	08/27/18 15:21	
Bromobenzene	ug/L	<0.24	1.0	08/27/18 15:21	
Bromochloromethane	ug/L	< 0.36	5.0	08/27/18 15:21	
Bromodichloromethane	ug/L	< 0.36	1.2	08/27/18 15:21	
Bromoform	ug/L	<4.0	13.2	08/27/18 15:21	
Bromomethane	ug/L	< 0.97	5.0	08/27/18 15:21	
Carbon tetrachloride	ug/L	<0.17	1.0	08/27/18 15:21	
Chlorobenzene	ug/L	<0.71	2.4	08/27/18 15:21	
Chloroethane	ug/L	<1.3	5.0	08/27/18 15:21	
Chloroform	ug/L	<1.3	5.0	08/27/18 15:21	
Chloromethane	ug/L	<2.2	7.3	08/27/18 15:21	
cis-1,2-Dichloroethene	ug/L	<0.27	1.0	08/27/18 15:21	
cis-1,3-Dichloropropene	ug/L	<3.6	12.1	08/27/18 15:21	
Dibromochloromethane	ug/L	<2.6	8.7	08/27/18 15:21	
Dibromomethane	ug/L	< 0.94	3.1	08/27/18 15:21	
Dichlorodifluoromethane	ug/L	< 0.50	5.0	08/27/18 15:21	
Diisopropyl ether	ug/L	<1.9	6.3	08/27/18 15:21	
Ethylbenzene	ug/L	<0.22	1.0	08/27/18 15:21	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALITY CONTROL DATA

Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Date: 08/28/2018 03:03 PM

METHOD BLANK: 1742246 Matrix: Water

Associated Lab Samples: 40174581001, 40174581002, 40174581003

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifier
Hexachloro-1,3-butadiene	ug/L	<1.2	5.0	08/27/18 15:21	
Isopropylbenzene (Cumene)	ug/L	< 0.39	5.0	08/27/18 15:21	
m&p-Xylene	ug/L	< 0.47	2.0	08/27/18 15:21	
Methyl-tert-butyl ether	ug/L	<1.2	4.2	08/27/18 15:21	
Methylene Chloride	ug/L	<0.58	5.0	08/27/18 15:21	
n-Butylbenzene	ug/L	<0.71	2.4	08/27/18 15:21	
n-Propylbenzene	ug/L	<0.81	5.0	08/27/18 15:21	
Naphthalene	ug/L	<1.2	5.0	08/27/18 15:21	
o-Xylene	ug/L	<0.26	1.0	08/27/18 15:21	
p-Isopropyltoluene	ug/L	<0.80	2.7	08/27/18 15:21	
sec-Butylbenzene	ug/L	< 0.85	5.0	08/27/18 15:21	
Styrene	ug/L	< 0.47	1.6	08/27/18 15:21	
tert-Butylbenzene	ug/L	< 0.30	1.0	08/27/18 15:21	
Tetrachloroethene	ug/L	< 0.33	1.1	08/27/18 15:21	
Toluene	ug/L	<0.17	5.0	08/27/18 15:21	
trans-1,2-Dichloroethene	ug/L	<1.1	3.6	08/27/18 15:21	
trans-1,3-Dichloropropene	ug/L	<4.4	14.6	08/27/18 15:21	
Trichloroethene	ug/L	<0.26	1.0	08/27/18 15:21	
Trichlorofluoromethane	ug/L	<0.21	1.0	08/27/18 15:21	
Vinyl chloride	ug/L	<0.17	1.0	08/27/18 15:21	
Xylene (Total)	ug/L	<1.5	3.0	08/27/18 15:21	
4-Bromofluorobenzene (S)	%	88	70-130	08/27/18 15:21	
Dibromofluoromethane (S)	%	100	70-130	08/27/18 15:21	
Toluene-d8 (S)	%	101	70-130	08/27/18 15:21	

LABORATORY CONTROL SAMPLE:	1742247					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/L	50	54.1	108	70-133	
1,1,2,2-Tetrachloroethane	ug/L	50	58.3	117	67-130	
1,1,2-Trichloroethane	ug/L	50	59.3	119	70-130	
1,1-Dichloroethane	ug/L	50	50.0	100	70-134	
1,1-Dichloroethene	ug/L	50	52.4	105	75-132	
1,2,4-Trichlorobenzene	ug/L	50	52.1	104	68-130	
1,2-Dibromo-3-chloropropane	ug/L	50	57.4	115	60-126	
1,2-Dibromoethane (EDB)	ug/L	50	55.5	111	70-130	
1,2-Dichlorobenzene	ug/L	50	52.2	104	70-130	
1,2-Dichloroethane	ug/L	50	58.2	116	73-134	
1,2-Dichloropropane	ug/L	50	57.9	116	79-128	
1,3-Dichlorobenzene	ug/L	50	51.3	103	70-130	
1,4-Dichlorobenzene	ug/L	50	51.9	104	70-130	
Benzene	ug/L	50	56.9	114	69-137	
Bromodichloromethane	ug/L	50	56.0	112	70-130	
Bromoform	ug/L	50	50.3	101	64-133	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALITY CONTROL DATA

Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Date: 08/28/2018 03:03 PM

LABORATORY CONTROL SAMPLE:	1742247					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Bromomethane	ug/L	50	28.6	57	29-123	
Carbon tetrachloride	ug/L	50	52.8	106	73-142	
Chlorobenzene	ug/L	50	54.9	110	70-130	
Chloroethane	ug/L	50	46.5	93	59-133	
hloroform	ug/L	50	56.7	113	80-129	
nloromethane	ug/L	50	46.9	94	27-125	
s-1,2-Dichloroethene	ug/L	50	53.7	107	70-134	
s-1,3-Dichloropropene	ug/L	50	55.5	111	70-130	
ibromochloromethane	ug/L	50	54.2	108	70-130	
ichlorodifluoromethane	ug/L	50	39.6	79	12-127	
hylbenzene	ug/L	50	58.1	116	86-127	
opropylbenzene (Cumene)	ug/L	50	58.8	118	70-130	
&p-Xylene	ug/L	100	115	115	70-131	
ethyl-tert-butyl ether	ug/L	50	44.6	89	65-136	
ethylene Chloride	ug/L	50	48.1	96	72-133	
Xylene	ug/L	50	55.5	111	70-130	
yrene	ug/L	50	57.7	115	70-130	
trachloroethene	ug/L	50	53.2	106	70-130	
oluene	ug/L	50	56.1	112	84-124	
ans-1,2-Dichloroethene	ug/L	50	51.3	103	70-133	
ans-1,3-Dichloropropene	ug/L	50	65.0	130	67-130	
ichloroethene	ug/L	50	55.4	111	70-130	
ichlorofluoromethane	ug/L	50	52.6	105	69-147	
nyl chloride	ug/L	50	45.6	91	48-134	
ylene (Total)	ug/L	150	170	114	70-130	
Bromofluorobenzene (S)	%			100	70-130	
ibromofluoromethane (S)	%			100	70-130	
oluene-d8 (S)	%			104	70-130	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

(920)469-2436



QUALIFIERS

Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - Estimated concentration at or above the LOD and below the LOQ.

LOD - Limit of Detection adjusted for dilution factor and percent moisture.

LOQ - Limit of Quantitation adjusted for dilution factor and percent moisture.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected at or above the adjusted LOD.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

Date: 08/28/2018 03:03 PM

(920)469-2436



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: 1690004946 WWU SITE12.57/12.58

Pace Project No.: 40174581

Date: 08/28/2018 03:03 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
40174581001	 LG-B-8	EPA 8260	298275		
40174581002	LG-B-13	EPA 8260	298275		
40174581003	TRIP BLANK	EPA 8260	298275		

Samples on HOLD are subject to	W. S. C. C.		Email #2	Email #1	Transmit Prelim Rush I	Date 1	Rush Turnaroun			Alexander por particular description of the contract of the co						11×17 (50)	002 6	97 10	PACE LAB#	LJ EFA Level IV	EPA Level III	Data Package Options	PO #:	Sampled By (Sign):	Sampled By (Print):	Project State:	Project Name:	Project Number:	Phone:	Project Contact:	Branch/Location:
	PROPERTY OF THE PROPERTY OF TH	да болда добайның жақын жақын түрінден өтем түрінде дерекенде дерекенде болда жақын болда жақын берекенде жақы			Transmit Prelim Rush Results by (complete what you want):	(Nasir In Subject to approvaristicities)	Rush Turnaround Time Requested - Prelims	efekelle, mingement occusivers a betraktions to province to the labels contributed contributed designation between	domente sciencem rencon sementa cara franche de la companio en entra cara cara de la companio esta barron.	поснения макентення со-недерження на предержения поснения в посне	eliterationismi entra esta esta esta esta esta esta esta est		en ministration de designife de la la la management de processe de la citat de part distribution constitues de			P BLANK	-B-13	-B-8	CLIENT FIELD ID	your sample	(billable)	MS/MSD	_ 20	Mittall Twenty	Mitch Lovenhag	Wisconsin	WWU SITE 12.57	1690004946	262-901-3504	Doma Volle	Brokfield
	Total squistion by.	Balinguishad By:		Dolingijis		. 17	Relinguished By:						014000000000000000000000000000000000000				1430	1353	TIME	1	B = Biota DW = Drinking Water C = Charcoal GW = Ground Water O = Oil SW = Surface Water	at	Regulatory Program:	3	9-CA PRESERVATION (CODE)*	(YES/NO)	12.58	A=None	\ \tag{\tau}		
		TOTTE OF	をえる		May 8/2	1	medway 8/2									×	GWX	SW X	MATRIX	Anal	yses I		ieste	d d	ON Prick	٧/٣	disulfate Solution	B=HCL C=H2SO4 D=	OIPZ	to the second of	Pace Analytical
	Daley IIII	1100	141110011	Paterfilms	123/8 /120	1	Date/Time:											-									I=Sodium Thiosulfate J=Other	er	OFF CUST	-	hical -
	New Sylven	econdorno	7	1		Received By	Received By:																				er	F=Methanol G=NaOH	ODY		
mentemperatura de la companion	uate/ime:	feel of	101 9/24/19)	O Specialistic	the standard	N Dated info:	enterministraturis, signisticione delicina incluida delicina delicere decenera delicera delicere representa delicera del		жейен зайолимирияты, кончентивальный контории отключений приментивующих приментивующих приментивующих применти	HALLES HAR OPPORTUNG TO A VIDALITY COLORS CO								COMMENTS	CLEAT	Invoice To Phone:		Invoice To Address:	Invoice To Company:	Invoice To Contact:		Mail To Address:	Mail To Company:	Mail To Contact:	Quote #:	
Fresen			0 100	Receipt Temp =		P	N. Y.	que la resta harrier de la companya de servant des parecentes de la companya de la companya de la companya de c				en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		And the second second second second second second second second second second second second second second second					(Lab Use Only)	LAB COMMENTS		2.000									854UOH
Present / Not Present	Chetady Sos		a Receipt nH	1/20	اد	メンセト	PACE Project No.			Nago popular de participa de la compressión de l		- And the section of		APPENDENT AND THE PERSONNELS OF THE PERSONNELS O						'S Profile #	HAROLEGO ARTHUR				A STATE OF THE PROPERTY OF THE						185

MN: 612-607-1700 WI: 920-469-2436 UPPER MIDWEST REGION

(Please Print Clearly)

Page 17 of 19

Sample Preservation Receipt Form

Project #

Client Name:

All containers needing preservation have been checked and noted below: □Yes □No ≠N/A

Pace Lab# 019 018 017 910 015 014 013 012 011 010 900 008 200 900 005 903 92 2 020 AG1U AG1H AG4S Glass AG4U AG5U AG2S BG3U BP1U BP2N Lab Lot# of pH paper: BP2Z Plastic BP3U BP3C BP3N BP3S DG9A DG9T VG9U Vials Lab Std #ID of preservation (if pH adjusted) VG9H VG9M VG9D **JGFU** Jars WGFU WPFU SP5T General **ZPLC** GN VOA Vials (>6mm) 12SO4 pH ≤2 Initial when completed: laOH+Zn Act pH ≥9 NaOH pH ≥12 HNO3 pH ≤2 Date/ Time pH after adjusted 2.5/5/10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5/5/10 2.5 / 5 / 10 2.5 / 5 / 10 2.5 / 5 / 10 2.5/5/10 2.5 / 5 / 10 2.5 / 5 / 10 2.5/5/10 2.5/5/10 2.5 / 5 / 10 2.5/5/10 2.5/5/10 2.5 / 5 / 10 Volume (mL)

AG1H 1 liter amber glass HCL AG5U 100 mL amber glass unpres Exceptions to preservation check: VOA/Coliform, TOC, TOX, TOH, O&G, WI DRO, Phenolics, Other: 500 mL amber glass H2SO4 120 mL amber glass unpres 125 mL amber glass H2SO4 1 liter amber glass BP2N врзс BP3U BP2Z BP3N BP1U 250 mL plastic unpres 500 mL plastic NaOH, Znact 500 mL plastic HNO3 250 mL plastic HNO3 250 mL plastic NaOH 1 liter plastic unpres VG9H VG9U DG9T VG9M DG9A VG9D 40 mL clear vial unpres 40 mL clear vial HCL 40 mL amber ascorbic 40 mL clear vial DI 40 mL clear vial MeOH 40 mL amber Na Thio _ Headspace in VOA Vials (>6mm) : □Yes gKo □N/A *If yes look in headspace column WPFU WGFU SP5T JGFU ZPLC 4 oz plastic jar unpres 4 oz clear jar unpres 4 oź amber jar unpres ziploc bag 120 mL plastic Na Thiosulfate

AG4U AG4S

250 mL clear glass unpres

250 mL plastic H2SO4

Page 1 of 2

Pace Analytical 1241 Bellevue Street, Green Bay, WI 54302

Document Name: Sample Condition Upon Receipt (SCUR)

Document No.: F-GB-C-031-Rev.07 Document Revised: 25Apr2018

Issuing Authority: Pace Green Bay Quality Office

Sample Condition Upon Receipt Form (SCUR)

0 1 3	1		Project #:		
Client Name: Lawled	<u> </u>			WO# :	40174581
Courier: CS Logistics Fed Ex Speed	ee Fl	JPS T V	/altco		
Client Pace Other:					
Fracking #:				40174581	== =
Custody Seal on Cooler/Box Present: / yes			/		
Custody Seal on Samples Present: yes			yes I no		
Packing Material: Bubble Wrap Bubl Thermometer Used SR -	_		Blue Dry None	∑ ² Samples o	n ice, cooling process has begun
Cooler Temperature Uncorr: 12/1Corr:	Type of	ice. vig.	Blue Bly None	, campios s	
Temp Blank Present: yes no	E	Biological	Tissue is Frozen:	yes no	Person examining contents:
Temp should be above freezing to 6°C. Biota Samples may be received at ≤ 0°C.					Date: 0/
Chain of Custody Present:	Z Yes [□No □N/A	1.		
Chain of Custody Filled Out:	ار Yes	Íno □n/A	2. Meiltou	nuarive_	8/24/18/
Chain of Custody Relinquished:	√Z Yes [□No □N/A	3.		
Sampler Name & Signature on COC:	Ýes [□No □N/A	4.		
Samples Arrived within Hold Time:	_ ✓ Yes [□No	5.		,
- VOA Samples frozen upon receipt	Yes [□No	Date/Time:		
Short Hold Time Analysis (<72hr):	□Yes 🏃	<u> </u>	6.		
Rush Turn Around Time Requested:	□Yes	Zívo	7.		
Sufficient Volume:			8.		
For Analysis: ∕⊡Yes □No MS/MSD	D: □Yes J	ZNo □N/A			
Correct Containers Used:	☑Yes I	□No	9.		
-Pace Containers Used:	□Yes I	□No □N/A			
-Pace IR Containers Used:	□Yes	⊃No , ∠ZÍN/A			
Containers Intact:	∕∐Yes	□No	10.		
Filtered volume received for Dissolved tests	□Yes	□No ZÎN/A	11.		
Sample Labels match COC:	Yes	□No □N/A	12.		
-Includes date/time/ID/Analysis Matrix:	<u> </u>				
Trip Blank Present:	/ .	□No □N/A			
Trip Blank Custody Seals Present Pace Trip Blank Lot # (if purchased): 407	Yes	□No □N/A			
Pace Trip Blank Lot # (if purchased):			If c	hecked, see attac	ched form for additional comments
Person Contacted:		Date	/Time:		
Comments/ Resolution:	······································				
			\supset —		-/ //b
Project Manager Review:				Date	8/29/1
•					Page Page 109 of 19





September 12, 2018

Donna Volk Ramboll Environ 175 N. Corporate Dr. Suite 160 Brookfield, WI 53045

RE: Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Dear Donna Volk:

Enclosed are the analytical results for sample(s) received by the laboratory on August 30, 2018. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

AVM

Steven Mleczko steve.mleczko@pacelabs.com (920)469-2436

Project Manager

Enclosures







CERTIFICATIONS

Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Green Bay Certification IDs

1241 Bellevue Street, Green Bay, WI 54302 Florida/NELAP Certification #: E87948 Illinois Certification #: 200050 Kentucky UST Certification #: 82 Louisiana Certification #: 04168 Minnesota Certification #: 055-999-334 New York Certification #: 12064

North Dakota Certification #: R-150

Virginia VELAP ID: 460263

South Carolina Certification #: 83006001 Texas Certification #: T104704529-14-1 Wisconsin Certification #: 405132750 Wisconsin DATCP Certification #: 105-444 USDA Soil Permit #: P330-16-00157 Federal Fish & Wildlife Permit #: LE51774A-0



SAMPLE SUMMARY

Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Lab ID	Sample ID	Matrix	Date Collected	Date Received
40174947001	LG-B-17 (1-2')	Solid	08/28/18 08:20	08/30/18 10:00
40174947002	LG-B-17 (4-5')	Solid	08/28/18 08:25	08/30/18 10:00
40174947003	LG-B-17 (10-11')	Solid	08/28/18 08:30	08/30/18 10:00
40174947004	LG-B-16 (1-2')	Solid	08/28/18 08:55	08/30/18 10:00
40174947005	LG-B-16 (5-6')	Solid	08/28/18 09:00	08/30/18 10:00
40174947006	LG-B-16 (10-11')	Solid	08/28/18 09:05	08/30/18 10:00
40174947007	LG-B-15 (1-2')	Solid	08/28/18 09:25	08/30/18 10:00
40174947008	LG-B-15 (4-5')	Solid	08/28/18 09:30	08/30/18 10:00
40174947009	LG-B-15 (10-11')	Solid	08/28/18 09:40	08/30/18 10:00
40174947010	LG-B-14 (1-2')	Solid	08/28/18 10:05	08/30/18 10:00
40174947011	LG-B-14 (4-5')	Solid	08/28/18 10:10	08/30/18 10:00
40174947012	LG-B-14 (10-11')	Solid	08/28/18 10:15	08/30/18 10:00
40174947013	TRIP BLANK	Solid	08/28/18 00:00	08/30/18 10:00



SAMPLE ANALYTE COUNT

Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

40174947001 LG-B-17 (1-2') EPA 8260 SMT 65 ASTM D2974-87 TEL 1 40174947002 LG-B-17 (4-5') EPA 8260 SMT 65 ASTM D2974-87 TEL 1 40174947003 LG-B-17 (10-11') EPA 8260 SMT 65 ASTM D2974-87 TEL 1 40174947004 LG-B-16 (1-2') EPA 8260 SMT 65 ASTM D2974-87 TEL 1 40174947005 LG-B-16 (5-6') EPA 8260 SMT 65	
40174947002 LG-B-17 (4-5') EPA 8260 SMT 65 ASTM D2974-87 TEL 1 40174947003 LG-B-17 (10-11') EPA 8260 SMT 65 ASTM D2974-87 TEL 1 40174947004 LG-B-16 (1-2') EPA 8260 SMT 65 ASTM D2974-87 TEL 1	
ASTM D2974-87 TEL 1 40174947003 LG-B-17 (10-11') EPA 8260 SMT 65 ASTM D2974-87 TEL 1 40174947004 LG-B-16 (1-2') EPA 8260 SMT 65 ASTM D2974-87 TEL 1	
40174947003 LG-B-17 (10-11') EPA 8260 SMT 65 ASTM D2974-87 TEL 1 40174947004 LG-B-16 (1-2') EPA 8260 SMT 65 ASTM D2974-87 TEL 1	
ASTM D2974-87 TEL 1 40174947004 LG-B-16 (1-2') EPA 8260 SMT 65 ASTM D2974-87 TEL 1	
40174947004 LG-B-16 (1-2') EPA 8260 SMT 65 ASTM D2974-87 TEL 1	
ASTM D2974-87 TEL 1	
40174947005 LG-B-16 (5-6') EPA 8260 SMT 65	
ASTM D2974-87 TEL 1	
40174947006 LG-B-16 (10-11') EPA 8260 SMT 65	
ASTM D2974-87 TEL 1	
40174947007 LG-B-15 (1-2') EPA 8260 SMT 65	
ASTM D2974-87 TEL 1	
40174947008 LG-B-15 (4-5') EPA 8260 SMT 65	
ASTM D2974-87 TEL 1	
40174947009 LG-B-15 (10-11') EPA 8260 SMT 65	
ASTM D2974-87 TEL 1	
40174947010 LG-B-14 (1-2') EPA 8260 SMT 65	
ASTM D2974-87 TEL 1	
40174947011 LG-B-14 (4-5') EPA 8260 SMT 65	
ASTM D2974-87 TEL 1	
40174947012 LG-B-14 (10-11') EPA 8260 SMT 65	
ASTM D2974-87 TEL 1	
40174947013 TRIP BLANK EPA 8260 SMT 65	



SUMMARY OF DETECTION

Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
0174947001	LC P 47 /4 2"\			-	·	
ASTM D2974-87	LG-B-17 (1-2') Percent Moisture	14.9	%	0.10	09/04/18 11:01	
		14.9	70	0.10	09/04/16 11:01	
0174947002	LG-B-17 (4-5')					
ASTM D2974-87	Percent Moisture	20.5	%	0.10	09/04/18 11:01	
0174947003	LG-B-17 (10-11')					
EPA 8260	Tetrachloroethene	828	ug/kg	71.6	09/10/18 18:54	
EPA 8260	Trichloroethene	33.8J	ug/kg	71.6	09/10/18 18:54	
ASTM D2974-87	Percent Moisture	16.2	%	0.10	09/04/18 11:01	
0174947004	LG-B-16 (1-2')					
EPA 8260	Methylene Chloride	119	ug/kg	70.3	09/04/18 15:28	В
ASTM D2974-87	Percent Moisture	14.7	%	0.10	09/04/18 11:01	
0174947005	LG-B-16 (5-6')					
EPA 8260	Methylene Chloride	40.3J	ug/kg	71.3	09/04/18 20:37	В
EPA 8260	Tetrachloroethene	113	ug/kg	71.3	09/04/18 20:37	
ASTM D2974-87	Percent Moisture	15.9	%	0.10	09/04/18 11:01	
0174947006	LG-B-16 (10-11')					
EPA 8260	Methylene Chloride	144	ug/kg	74.6	09/04/18 15:51	В
EPA 8260	Tetrachloroethene	724	ug/kg	74.6	09/04/18 15:51	
ASTM D2974-87	Percent Moisture	19.6	%	0.10	09/04/18 11:02	
0174947007	LG-B-15 (1-2')					
EPA 8260	Methylene Chloride	66.8J	ug/kg	72.0	09/04/18 16:15	В
ASTM D2974-87	Percent Moisture	16.6	%	0.10	09/04/18 11:02	
0174947008	LG-B-15 (4-5')					
EPA 8260	Methylene Chloride	79.0	ug/kg	72.6	09/05/18 08:01	В
ASTM D2974-87	Percent Moisture	17.4	%	0.10	09/04/18 11:02	
0174947009	LG-B-15 (10-11')					
EPA 8260	Methylene Chloride	69.7	ug/kg	67.9	09/05/18 08:24	В
EPA 8260	Tetrachloroethene	166	ug/kg	67.9	09/05/18 08:24	
ASTM D2974-87	Percent Moisture	11.6	%	0.10	09/04/18 11:02	
0174947010	LG-B-14 (1-2')					
EPA 8260	Methylene Chloride	38.3J	ug/kg	71.1	09/10/18 19:17	В
ASTM D2974-87	Percent Moisture	15.7	%	0.10	09/04/18 11:02	
0174947011	LG-B-14 (4-5')					
ASTM D2974-87	Percent Moisture	19.0	%	0.10	09/04/18 11:02	
0174947012	LG-B-14 (10-11')					
EPA 8260	Methylene Chloride	30.4J	ug/kg	64.8	09/10/18 20:02	В
EPA 8260	Tetrachloroethene	729	ug/kg		09/10/18 20:02	
ASTM D2974-87	Percent Moisture	7.4	%	0.10	09/04/18 11:02	
0174947013	TRIP BLANK					
EPA 8260	Methylene Chloride	45.2J	ug/kg		09/04/18 15:05	_

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-17 (1-2') Lab ID: 40174947001 Collected: 08/28/18 08:20 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepa	ration Meth	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	09/07/18 09:45	09/10/18 15:13	120-82-1	W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	09/07/18 09:45	09/10/18 15:13	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	09/07/18 09:45	09/10/18 15:13	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	09/07/18 09:45	09/10/18 15:13	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	09/07/18 09:45	09/10/18 15:13	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	100-41-4	W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	87-68-3	W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	98-82-8	W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	1634-04-4	W
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	75-09-2	W
Naphthalene	<40.0	ug/kg	250	40.0	1	09/07/18 09:45	09/10/18 15:13	91-20-3	W
Styrene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	100-42-5	W



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-17 (1-2') Lab ID: 40174947001 Collected: 08/28/18 08:20 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EP/	A 8260 Prepar	ation Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	09/07/18 09:45	09/10/18 15:13	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	09/07/18 09:45	09/10/18 15:13	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 15:13	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	102	%	57-148		1	09/07/18 09:45	09/10/18 15:13	1868-53-7	
Toluene-d8 (S)	110	%	58-142		1	09/07/18 09:45	09/10/18 15:13	2037-26-5	
4-Bromofluorobenzene (S)	96	%	48-130		1	09/07/18 09:45	09/10/18 15:13	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	14.9	%	0.10	0.10	1		09/04/18 11:01		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-17 (4-5') Lab ID: 40174947002 Collected: 08/28/18 08:25 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

1,1,1,2-Tetrachloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 63-20-6 W 1,1,1-Tichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 71-55-6 W 1,1,1-Tichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 75-35-6 W 1,1,2-Tetrachloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 75-36-8 W 1,1-Tichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 75-36-4 W 1,1-Tichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 75-36-4 W 1,1-Tichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 75-36-6 W 1,1-Tichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 75-36-6 W 1,1-Tichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 87-61-6 W 1,2-Tichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 87-61-6 W 1,2-Tichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 96-3-6 W 1,2-Tichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 96-3-6 W 1,2-Tichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 96-3-6 W 1,2-Dibromo-3-chloropropane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 96-3-6 W 1,2-Dibromo-3-chloropropane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 96-3-6 W 1,2-Dibromo-3-chloropropane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 107-06-2 W 1,2-Dichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 107-06-2 W 1,3-Dichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 107-06-2 W 1,3-Dichloroethane -25,0 ug/kg 60,0 25,0 1 09/07/18 09.45 09/10/18 23.48 54-7-7 W 1,3-Dichloroethane -25,0 ug/kg 60,0 25,	Parameters	Results U	nits L	.OQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
1,1-Trichloroethane \(\begin{array}{cccccccccccccccccccccccccccccccccccc	8260 MSV Med Level Normal List	Analytical Meth	nod: EPA 826	0 Prepara	ation Metho	od: EPA	5035/5030B			
1,1,2,2-Tetrachloroethane	1,1,1,2-Tetrachloroethane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	630-20-6	W
1,12-Trichloroethane	1,1,1-Trichloroethane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	71-55-6	W
1,1-Dichloroethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-34-3 W 1,1-Dichloroethene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-34-3 W 1,2-3-Trichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 87-61-6 W 1,2-3-Trichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 87-61-6 W 1,2-4-Trichlorobenzene 436.6 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 87-61-6 W 1,2-4-Trichlorobenzene 436.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 180-81-8 W 1,2-Dichorobenzene 435.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 180-612-8 W 1,2-Dichorobenzene 425.0 ug/kg 60.0	1,1,2,2-Tetrachloroethane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	79-34-5	W
1,1-Dichloroethene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-35-4 W 1,1-Dichloropropene <25.0	1,1,2-Trichloroethane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	79-00-5	W
1,1-Dichloropropene	1,1-Dichloroethane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	75-34-3	W
1,2,3-Trichlorobenzene 225.0	1,1-Dichloroethene	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	75-35-4	W
1,2,3-Trichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 96-18-4 W 1,2,4-Trinchlorobenzene 47.6 ug/kg 250 47.6 1 09/07/18 09:45 09/10/18 23:48 96-18-4 W 1,2,4-Trinchlybenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 96-36-36 W 1,2-Dibromo-3-chloropropane 491.2 ug/kg 250 91.2 1 09/07/18 09:45 09/10/18 23:48 96-12-8 W 1,2-Dibromo-3-chloropropane 491.2 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 96-12-8 W 1,2-Dibromoethane (EDB) 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 95-50-1 W 1,2-Dichloroethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 95-50-1 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 76-76-2 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 78-87-5 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 78-87-5 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-67-8 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-67-8 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-67-8 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-67-8 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-67-8 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-67-8 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-67-8 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-67-8 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-25-2 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 09	1,1-Dichloropropene	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	563-58-6	W
1,2,4-Trichlorobenzene 47.6 ug/kg 250 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 120-82:1 W 1,2,4-Trimethylbenzene 425.0 ug/kg 250 91.2 1 09/07/18 09:45 09/10/18 23:48 96-63-6 W 1,2-Dibromoethane (EDB) 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 166-93-4 W 1,2-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 106-93-4 W 1,2-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 107-06-2 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 78-87-5 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 107-06-2 W 1,3-Dichlorobenzene 425.0	1,2,3-Trichlorobenzene	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	87-61-6	W
1,2,4-Trimethylbenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 95-63-6 W 1,2-Dibromo-3-chloropropane 491.2 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 96-12-8 W 1,2-Dibromoethane (EDB) 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 95-60-1 W 1,2-Dichloroethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 95-50-1 W 1,2-Dichloroethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 78-87-5 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 78-87-5 W 1,3-Dichloropenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 54-73-1 W 1,3-Dichloropenzene 425.0 ug/kg 60.0	1,2,3-Trichloropropane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	96-18-4	W
1,2-Dibromo-3-chloropropane <91.2 ug/kg 250 91.2 1 09/07/18 09:45 09/10/18 23:48 96-12-8 W 1,2-Dibromoethane (EDB) <25.0	1,2,4-Trichlorobenzene	<47.6 uç	g/kg	250	47.6	1	09/07/18 09:45	09/10/18 23:48	120-82-1	W
1,2-Dibromoethane (EDB) <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 106-93-4 W 1,2-Dichlorobenzene <25.0	1,2,4-Trimethylbenzene	<25.0 ug	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	95-63-6	W
1,2-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 95-50-1 W 1,2-Dichloroethane <25.0	1,2-Dibromo-3-chloropropane	<91.2 uç	g/kg	250	91.2	1	09/07/18 09:45	09/10/18 23:48	96-12-8	W
1,2-Dichloroethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 107-06-2 W 1,2-Dichloropropane <25.0	1,2-Dibromoethane (EDB)	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	106-93-4	W
1,2-Dichloropropane <25.0	1,2-Dichlorobenzene	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	95-50-1	W
1,3,5-Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-67-8 W 1,3-Dichlorobenzene <25.0	1,2-Dichloroethane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	107-06-2	W
1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 541-73-1 W 1,3-Dichloropropane <25.0	1,2-Dichloropropane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	78-87-5	W
1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 142-28-9 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 106-46-7 W 2,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 594-20-7 W 2-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 594-20-7 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 594-20-7 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 594-20-7 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 106-43-4 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 71-43-2 W 4-Chlorotomethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 71-43-2 W 4-Chlorotomethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 74-97-5 W 4-Chlorotomethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-27-4 W 4-Chlorotomethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-27-4 W 4-Chlorotomethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-25-2 W 4-Chlorotomethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-25-2 W 4-Chlorotomethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-05-3 W 4-Chlorotomethane 425.0 ug/kg 250 67.0 1 09/07/18 09:45 09/10/18 23:48 75-00-3 W 4-Chlorotomethane 425.0 ug/kg 250 67.0 1 09/07/18 09:45 09/10/18 23:48 75-00-3 W 4-Chlorotomethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-00-3 W 4-Chlorotomethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-00-3 W 4-Chlorotomethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-00-3 W 4-C	1,3,5-Trimethylbenzene	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	108-67-8	W
1,4-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 106-46-7 W 2,2-Dichloropropane <25.0	1,3-Dichlorobenzene	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	541-73-1	W
2,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 594-20-7 W 2-Chlorotoluene <25.0	1,3-Dichloropropane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	142-28-9	W
2-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 95-49-8 W 4-Chlorotoluene <25.0	1,4-Dichlorobenzene	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	106-46-7	W
4-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 106-43-4 W Benzene <25.0	2,2-Dichloropropane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	594-20-7	W
Benzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 71-43-2 W Bromobenzene <25.0	2-Chlorotoluene	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	95-49-8	W
Bromobenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-86-1 W Bromochloromethane <25.0	4-Chlorotoluene	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	106-43-4	W
Bromochloromethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 74-97-5 W Bromodichloromethane <25.0	Benzene	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	71-43-2	W
Bromodichloromethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-27-4 W Bromoform <25.0	Bromobenzene	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	108-86-1	W
Bromoform <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-25-2 W Bromomethane <69.9	Bromochloromethane	<25.0 ug	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	74-97-5	W
Bromomethane <69.9 ug/kg 250 69.9 1 09/07/18 09:45 09/10/18 23:48 74-83-9 W Carbon tetrachloride <25.0	Bromodichloromethane	<25.0 ug	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	75-27-4	W
Carbon tetrachloride <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 56-23-5 W Chlorobenzene <25.0	Bromoform	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	75-25-2	W
Chlorobenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-90-7 W Chloroethane <67.0	Bromomethane	<69.9 uç	g/kg	250	69.9	1	09/07/18 09:45	09/10/18 23:48	74-83-9	W
Chloroethane <67.0 ug/kg 250 67.0 1 09/07/18 09:45 09/10/18 23:48 75-00-3 W Chloroform <46.4	Carbon tetrachloride	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	56-23-5	W
Chloroform <46.4 ug/kg 250 46.4 1 09/07/18 09:45 09/10/18 23:48 67-66-3 W Chloromethane <25.0	Chlorobenzene	<25.0 ug	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	108-90-7	W
Chloromethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 74-87-3 W Dibromochloromethane <25.0	Chloroethane	<67.0 ug	g/kg	250	67.0	1	09/07/18 09:45	09/10/18 23:48	75-00-3	W
Dibromochloromethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 124-48-1 W Dibromomethane <25.0	Chloroform	<46.4 ug	g/kg	250	46.4	1	09/07/18 09:45	09/10/18 23:48	67-66-3	W
Dibromomethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 74-95-3 W Dichlorodifluoromethane <25.0	Chloromethane	<25.0 ug	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	74-87-3	W
Dichlorodifluoromethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-71-8 W	Dibromochloromethane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	124-48-1	W
	Dibromomethane	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	74-95-3	W
Diisopropyl ether <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 108-20-3 W	Dichlorodifluoromethane	<25.0 ug	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	75-71-8	W
	Diisopropyl ether	<25.0 ug	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	108-20-3	W
Ethylbenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 100-41-4 W				60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	100-41-4	W
Hexachloro-1,3-butadiene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 87-68-3 W	Hexachloro-1,3-butadiene	<25.0 ug	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	87-68-3	W
Isopropylbenzene (Cumene) <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 98-82-8 W		<25.0 ug	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	98-82-8	W
Methyl-tert-butyl ether <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 1634-04-4 W	Methyl-tert-butyl ether	<25.0 uç	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	1634-04-4	W
Methylene Chloride <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 75-09-2 W	Methylene Chloride	<25.0 ug	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	75-09-2	W
Naphthalene <40.0 ug/kg 250 40.0 1 09/07/18 09:45 09/10/18 23:48 91-20-3 W	Naphthalene	<40.0 ug	g/kg	250	40.0	1	09/07/18 09:45	09/10/18 23:48	91-20-3	W
Styrene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 23:48 100-42-5 W	Styrene	<25.0 ug	g/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	100-42-5	W



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-17 (4-5') Lab ID: 40174947002 Collected: 08/28/18 08:25 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EP/	A 8260 Prepai	ration Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	09/07/18 09:45	09/10/18 23:48	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	09/07/18 09:45	09/10/18 23:48	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 23:48	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	81	%	57-148		1	09/07/18 09:45	09/10/18 23:48	1868-53-7	
Toluene-d8 (S)	92	%	58-142		1	09/07/18 09:45	09/10/18 23:48	2037-26-5	
4-Bromofluorobenzene (S)	78	%	48-130		1	09/07/18 09:45	09/10/18 23:48	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	20.5	%	0.10	0.10	1		09/04/18 11:01		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-17 (10-11') Lab ID: 40174947003 Collected: 08/28/18 08:30 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Metho	od: EP	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	09/07/18 09:45	09/10/18 18:54	120-82-1	W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	09/07/18 09:45	09/10/18 18:54	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	09/07/18 09:45	09/10/18 18:54	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	09/07/18 09:45	09/10/18 18:54	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	09/07/18 09:45	09/10/18 18:54	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	100-41-4	W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	87-68-3	W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	98-82-8	W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	1634-04-4	W
Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	75-09-2	W
Naphthalene	<40.0	ug/kg	250	40.0	1	09/07/18 09:45	09/10/18 18:54	91-20-3	W
Styrene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	100-42-5	W



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-17 (10-11') Lab ID: 40174947003 Collected: 08/28/18 08:30 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EP	A 8260 Prepai	ration Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	828	ug/kg	71.6	29.8	1	09/07/18 09:45	09/10/18 18:54	127-18-4	
Toluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	108-88-3	W
Trichloroethene	33.8J	ug/kg	71.6	29.8	1	09/07/18 09:45	09/10/18 18:54	79-01-6	
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	09/07/18 09:45	09/10/18 18:54	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	09/07/18 09:45	09/10/18 18:54	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 18:54	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	108	%	57-148		1	09/07/18 09:45	09/10/18 18:54	1868-53-7	
Toluene-d8 (S)	116	%	58-142		1	09/07/18 09:45	09/10/18 18:54	2037-26-5	
4-Bromofluorobenzene (S)	96	%	48-130		1	09/07/18 09:45	09/10/18 18:54	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	16.2	%	0.10	0.10	1		09/04/18 11:01		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-16 (1-2') Lab ID: 40174947004 Collected: 08/28/18 08:55 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Metho	od: EP	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	08/31/18 10:15	09/04/18 15:28	120-82-1	W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	08/31/18 10:15	09/04/18 15:28	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	08/31/18 10:15	09/04/18 15:28	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	08/31/18 10:15	09/04/18 15:28	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	08/31/18 10:15	09/04/18 15:28	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	100-41-4	W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	87-68-3	W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	98-82-8	W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	1634-04-4	W
Methylene Chloride	119	ug/kg	70.3	29.3	1	08/31/18 10:15	09/04/18 15:28	75-09-2	В
Naphthalene	<40.0	ug/kg	250	40.0	1	08/31/18 10:15	09/04/18 15:28	91-20-3	W
Styrene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	100-42-5	W



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-16 (1-2') Lab ID: 40174947004 Collected: 08/28/18 08:55 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EP	A 8260 Prepai	ration Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	08/31/18 10:15	09/04/18 15:28	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	08/31/18 10:15	09/04/18 15:28	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:28	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	120	%	57-148		1	08/31/18 10:15	09/04/18 15:28	1868-53-7	
Toluene-d8 (S)	119	%	58-142		1	08/31/18 10:15	09/04/18 15:28	2037-26-5	
4-Bromofluorobenzene (S)	98	%	48-130		1	08/31/18 10:15	09/04/18 15:28	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	14.7	%	0.10	0.10	1		09/04/18 11:01		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-16 (5-6') Lab ID: 40174947005 Collected: 08/28/18 09:00 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

1,1,1-Trichloroethane	N N N
1,1,1-Trichloroethane	N
1,1,2,2-Tetrachloroethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 79-34-5 1 1,1,2-Trichloroethane <25.0	
1,1,2-Trichloroethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 79-00-5 1 1,1-Dichloroethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 75-34-3 1 1,1-Dichloroethene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 75-34-3 N 1,2,3-Trichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 75-34-3 N 1,2,3-Trichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 96-18-4 N 1,2,4-Trichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 96-18-4 N 1,2-1,2-Dirbomo-3-chloropropane <91.2 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 96-12-8 N 1,2-Dichloroethane <25.0 ug/kg 60.0	V
1,1-Dichloroethane <25.0	
1,1-Dichloroethene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 75-35-4 V 1,1-Dichloropropene <25.0	N
1,1-Dichloropropene <25.0	N
1,2,3-Trichlorobenzene <25.0	N
1,2,3-Trichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 96-18-4 Value 1,2,4-Trichlorobenzene <47.6	N
1,2,4-Trichlorobenzene <47.6	N
1,2,4-Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 95-63-6 1 1,2-Dibromo-3-chloropropane <91.2 ug/kg 250 91.2 1 08/31/18 10:00 09/04/18 20:37 96-12-8 1 1,2-Dibromoethane (EDB) <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 106-93-4 1 1,2-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 95-50-1 1 1,2-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 76-87-5 1 1,2-Dichloroptopane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 78-87-5 1 1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 78-87-5 1 1,3-Dichloroptopane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 74-2-2-8	N
1,2-Dibromo-3-chloropropane <91.2	N
1,2-Dibromoethane (EDB)	N
1,2-Dichlorobenzene <25.0	N
1,2-Dichloroethane <25.0	N
1,2-Dichloropropane <25.0	N
1,3,5-Trimethylbenzene <25.0	N
1,3-Dichlorobenzene <25.0	N
1,3-Dichloropropane <25.0	N
1,4-Dichlorobenzene <25.0	N
2,2-Dichloropropane <25.0	N
2-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 95-49-8 V 4-Chlorotoluene <25.0	N
4-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 106-43-4 V Benzene <25.0	N
Benzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 71-43-2 V Bromobenzene <25.0	N
Bromobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 108-86-1 V Bromochloromethane <25.0	N
Bromochloromethane	N
Bromodichloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 75-27-4	N
ŭ ŭ	N
Bromoform <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 75-25-2 \	N
	N
Bromomethane <69.9 ug/kg 250 69.9 1 08/31/18 10:00 09/04/18 20:37 74-83-9 \	N
Carbon tetrachloride <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 56-23-5	N
Chlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 108-90-7 \	N
Chloroethane <67.0 ug/kg 250 67.0 1 08/31/18 10:00 09/04/18 20:37 75-00-3	N
Chloroform <46.4 ug/kg 250 46.4 1 08/31/18 10:00 09/04/18 20:37 67-66-3	N
Chloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 74-87-3	N
Dibromochloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 124-48-1 \	N
Dibromomethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 74-95-3	N
Dichlorodifluoromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 75-71-8	N
Diisopropyl ether <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 108-20-3	N
	N
Hexachloro-1,3-butadiene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 87-68-3	N
	N
Methyl-tert-butyl ether <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 1634-04-4 \	N
Methylene Chloride 40.3J ug/kg 71.3 29.7 1 08/31/18 10:00 09/04/18 20:37 75-09-2 E	3
Naphthalene <40.0 ug/kg 250 40.0 1 08/31/18 10:00 09/04/18 20:37 91-20-3	N
Styrene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:00 09/04/18 20:37 100-42-5 \	N



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-16 (5-6') Lab ID: 40174947005 Collected: 08/28/18 09:00 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepar	ation Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	113	ug/kg	71.3	29.7	1	08/31/18 10:00	09/04/18 20:37	127-18-4	
Toluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	08/31/18 10:00	09/04/18 20:37	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	08/31/18 10:00	09/04/18 20:37	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:00	09/04/18 20:37	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	107	%	57-148		1	08/31/18 10:00	09/04/18 20:37	1868-53-7	
Toluene-d8 (S)	105	%	58-142		1	08/31/18 10:00	09/04/18 20:37	2037-26-5	
4-Bromofluorobenzene (S)	88	%	48-130		1	08/31/18 10:00	09/04/18 20:37	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	15.9	%	0.10	0.10	1		09/04/18 11:01		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-16 (10-11') Lab ID: 40174947006 Collected: 08/28/18 09:05 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Meth	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	08/31/18 10:15	09/04/18 15:51	120-82-1	W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	08/31/18 10:15	09/04/18 15:51	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	08/31/18 10:15	09/04/18 15:51	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	08/31/18 10:15	09/04/18 15:51	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	08/31/18 10:15	09/04/18 15:51	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1		09/04/18 15:51		W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	87-68-3	W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	98-82-8	W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	1634-04-4	W
Methylene Chloride	144	ug/kg	74.6	31.1	1	08/31/18 10:15	09/04/18 15:51	75-09-2	В
Naphthalene	<40.0	ug/kg	250	40.0	1	08/31/18 10:15	09/04/18 15:51	91-20-3	W
Styrene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	100-42-5	W



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-16 (10-11') Lab ID: 40174947006 Collected: 08/28/18 09:05 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EP/	A 8260 Prepai	ration Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	724	ug/kg	74.6	31.1	1	08/31/18 10:15	09/04/18 15:51	127-18-4	
Toluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	08/31/18 10:15	09/04/18 15:51	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	08/31/18 10:15	09/04/18 15:51	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:51	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	115	%	57-148		1	08/31/18 10:15	09/04/18 15:51	1868-53-7	
Toluene-d8 (S)	115	%	58-142		1	08/31/18 10:15	09/04/18 15:51	2037-26-5	
4-Bromofluorobenzene (S)	92	%	48-130		1	08/31/18 10:15	09/04/18 15:51	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	19.6	%	0.10	0.10	1		09/04/18 11:02		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-15 (1-2') Lab ID: 40174947007 Collected: 08/28/18 09:25 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Analytical Method: EPA 8260 Preparation Method: EPA 5035/5030B	
1,1,1-Trichloroethane	
1,1,2,2-Tetrachloroethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 79-34-5 1,1,2-Trichloroethane <25.0	W
1,1,2-Trichloroethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 79-00-5 1,1-Dichloroethane <25.0	W
1,1-Dichloroethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 75-34-3 1,1-Dichloroethene <25.0	W
1,1-Dichloroethene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 75-35-4 1,1-Dichloropropene <25.0	W
1,1-Dichloropropene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 563-58-6 1,2,3-Trichlorobenzene <25.0	W
1,2,3-Trichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 87-61-6 1,2,3-Trichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 87-61-6 1,2,4-Trichlorobenzene <47.6 ug/kg 250 47.6 1 08/31/18 10:15 09/04/18 16:15 120-82-1 1,2,4-Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 95-63-6 1,2-Dibromo-3-chloropropane <91.2 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 95-63-6 1,2-Dibromo-4-chloropropane <91.2 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 96-12-8 1,2-Dibromoethane (EDB) <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 95-50-1 1,2-Dichloroptenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 78	W
1,2,3-Trichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 96-18-4 1,2,4-Trichlorobenzene <47.6 ug/kg 250 47.6 1 08/31/18 10:15 09/04/18 16:15 120-82-1 1,2,4-Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 95-63-6 1,2-Dibromo-3-chloropropane <91.2 ug/kg 250 91.2 1 08/31/18 10:15 09/04/18 16:15 96-12-8 1,2-Dibromoethane (EDB) <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 96-12-8 1,2-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 96-12-8 1,2-Dichloropthane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 95-50-1 1,2-Dichloropthane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 78-87-5	W
1,2,4-Trichlorobenzene <47.6	W
1,2,4-Trimethylbenzene <25.0	W
1,2-Dibromo-3-chloropropane <91.2 ug/kg 250 91.2 1 08/31/18 10:15 09/04/18 16:15 96-12-8 1,2-Dibromoethane (EDB) <25.0	W
1,2-Dibromoethane (EDB) <25.0	W
1,2-Dichlorobenzene <25.0	W
1,2-Dichloroethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 107-06-2 1,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 78-87-5 1,3,5-Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 108-67-8 1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 541-73-1 1,3-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 142-28-9 1,4-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 106-46-7 2,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 594-20-7 2-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 95-49-8	W
1,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 78-87-5 1,3,5-Trimethylbenzene <25.0	W
1,3,5-Trimethylbenzene <25.0	W
1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 541-73-1 1,3-Dichloropropane <25.0	W
1,3-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 142-28-9 1,4-Dichlorobenzene <25.0	W
1,4-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 106-46-7 2,2-Dichloropropane <25.0	W
2,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 594-20-7 2-Chlorotoluene <25.0	W
2-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 95-49-8 4-Chlorotoluene <25.0	W
4-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 106-43-4	W
	W
Ponzono 25.0 ug/kg 60.0 25.0 1 09/21/19 10:15 00/04/19 16:15 71 42.2	W
delizerie 23.0 ug/kg 00.0 25.0 i 00/51/16 10.15 03/04/16 10.15 / 1-45-2	W
Bromobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 108-86-1	W
Bromochloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 74-97-5	W
Bromodichloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 75-27-4	W
Bromoform <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 75-25-2	W
Bromomethane <69.9 ug/kg 250 69.9 1 08/31/18 10:15 09/04/18 16:15 74-83-9	W
Carbon tetrachloride <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 56-23-5	W
Chlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 108-90-7	W
Chloroethane <67.0 ug/kg 250 67.0 1 08/31/18 10:15 09/04/18 16:15 75-00-3	W
Chloroform <46.4 ug/kg 250 46.4 1 08/31/18 10:15 09/04/18 16:15 67-66-3	W
Chloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 74-87-3	W
Dibromochloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 124-48-1	W
Dibromomethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 74-95-3	W
Dichlorodifluoromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 75-71-8	W
Diisopropyl ether <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 108-20-3	W
Ethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 100-41-4	W
Hexachloro-1,3-butadiene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 87-68-3	W
Isopropylbenzene (Cumene) <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 98-82-8	W
Methyl-tert-butyl ether <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 1634-04-4	W
Methylene Chloride 66.8J ug/kg 72.0 30.0 1 08/31/18 10:15 09/04/18 16:15 75-09-2	В
Naphthalene <40.0 ug/kg 250 40.0 1 08/31/18 10:15 09/04/18 16:15 91-20-3	W
Styrene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/04/18 16:15 100-42-5	W



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-15 (1-2') Lab ID: 40174947007 Collected: 08/28/18 09:25 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EP	A 8260 Prepai	ration Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	08/31/18 10:15	09/04/18 16:15	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	08/31/18 10:15	09/04/18 16:15	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 16:15	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	123	%	57-148		1	08/31/18 10:15	09/04/18 16:15	1868-53-7	
Toluene-d8 (S)	120	%	58-142		1	08/31/18 10:15	09/04/18 16:15	2037-26-5	
4-Bromofluorobenzene (S)	101	%	48-130		1	08/31/18 10:15	09/04/18 16:15	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	16.6	%	0.10	0.10	1		09/04/18 11:02		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-15 (4-5') Lab ID: 40174947008 Collected: 08/28/18 09:30 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Analytical Method: EPA 8260 Preparation Method: EPA 5035/5030B	Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
1,1-Trichloroethane 225.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 71-55-6 W 1,1-2-Trichloroethane 225.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 79-34-5 W 1,1-Dichloroethane 225.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 79-34-5 W 1,1-Dichloroethane 225.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 75-34-3 W 1,1-Dichloroethane 225.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 75-34-3 W 1,1-Dichloropropene 225.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 563-58-6 W 1,2-3-Trichloropropane 225.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 563-58-6 W 1,2-3-Trichloropropane 225.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 563-58-6 W 1,2-4-Trichloropropane 247.6 ug/kg 250 47.6 1 08/31/18 10:15 09/05/18 08:01 563-58-6 W 1,2-4-Trichlorobenzene 247.6 ug/kg 250 47.6 1 08/31/18 10:15 09/05/18 08:01 120-82-1 W 1,2-4-Dichloropropane 245.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 96-18-4 W 1,2-Dichloropropane 245.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 96-12-8 W 1,2-Dichloropropane 245.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 96-50-1 W 1,2-Dichloropropane 245.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 96-50-1 W 1,2-Dichloropropane 245.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 106-93-4 W 1,3-Dichloropropane 245.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 106-93-4 W 1,3-Dichloropropane 245.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 106-67-8 W 1,3-Dichloropropane 245.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 106-67-8 W 1,3-Dichloropropane 245.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 106-67-8 W 1,3-Dichloropropane 245.0 ug/kg 60.0 25	8260 MSV Med Level Normal List	Analytical M	/lethod: EPA	8260 Prepai	ration Metho	od: EP/	A 5035/5030B			
1,1,2,2-Tetrachloroethane	1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	630-20-6	W
1,12-Trichloroethane	1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	71-55-6	W
1,1-Dichloroethane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 75-35-3 W 1,1-Dichloroethene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 75-35-4 W 1,2,3-Trichloropenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 563-58-6 W 1,2,3-Trichloropenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 87-61-6 W 1,2,4-Trichlorobenzene 47.6 ug/kg 250 47.6 1 08/31/18 10:15 09/05/18 08:01 120-82-1 W 1,2,4-Trichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 120-82-1 W 1,2-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 106-93-4 W 1,2-Dichlorobenzene 425.0 ug/kg 60.0	1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	79-34-5	W
1.1-Dichloroethene <25.0	1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	79-00-5	W
1,1-Dichloropropene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 56-58-6 W 1,2,3-Trichlorobenzene <25.0	1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	75-34-3	W
1,2,3-Trichlorobenzene	1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	75-35-4	W
1,2,3-Trichloropropane	1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	563-58-6	W
1,2,4-Trichlorobenzene	1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	87-61-6	W
1,2,4-Trimethylbenzene <25.0	1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	96-18-4	W
1,2-Dibromo-3-chloropropane <91.2 ug/kg 250 91.2 1 08/31/18 10:15 09/05/18 08:01 96-12-8 W 1,2-Dibromoethane (EDB) <25.0	1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	08/31/18 10:15	09/05/18 08:01	120-82-1	W
1,2-Dibromoethane (EDB) <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 106-93-4 W 1,2-Dichlorobenzene <25.0	1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	95-63-6	W
1,2-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 95-50-1 W 1,2-Dichloroethane <25.0	1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	08/31/18 10:15	09/05/18 08:01	96-12-8	W
1,2-Dichloroethane	1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	106-93-4	W
1,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 78-87-5 W 1,3-5-Trimethylbenzene <25.0	1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	95-50-1	W
1,3,5-Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 108-67-8 W 1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 544-73-1 W 1,3-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 542-89 W 1,4-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 1594-20-7 W 2,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 594-20-7 W 2-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 594-20-7 W 4-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 76-49-8 W Benzene <25.0 ug/kg 60.0 25.0 <	1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	107-06-2	W
1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 541-73-1 W 1,3-Dichloropropane <25.0	1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	78-87-5	W
1,3-Dichloropropane \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	108-67-8	W
1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 106-46-7 W	1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	541-73-1	W
2,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 594-20-7 W 2-Chlorotoluene <25.0	1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	142-28-9	W
2-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 95-49-8 W 4-Chlorotoluene <25.0	1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	106-46-7	W
4-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 106-43-4 W Benzene <25.0	2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	594-20-7	W
Benzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 71-43-2 W Bromobenzene <25.0	2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	95-49-8	W
Bromobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 108-86-1 W Bromochloromethane <25.0	4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	106-43-4	W
Bromochloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 74-97-5 W Bromodichloromethane <25.0	Benzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	71-43-2	W
Bromodichloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 75-27-4 W Bromoform <25.0	Bromobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	108-86-1	W
Bromoform <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 75-25-2 W Bromomethane <69.9	Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	74-97-5	W
Bromomethane <69.9 ug/kg 250 69.9 1 08/31/18 10:15 09/05/18 08:01 74-83-9 W Carbon tetrachloride <25.0	Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	75-27-4	W
Carbon tetrachloride <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 56-23-5 W Chlorobenzene <25.0	Bromoform	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	75-25-2	W
Chlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 108-90-7 W Chloroethane <67.0	Bromomethane	<69.9	ug/kg	250	69.9	1	08/31/18 10:15	09/05/18 08:01	74-83-9	W
Chloroethane <67.0 ug/kg 250 67.0 1 08/31/18 10:15 09/05/18 08:01 75-00-3 W Chloroform <46.4 ug/kg 250 46.4 1 08/31/18 10:15 09/05/18 08:01 67-66-3 W Chloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 74-87-3 W Dibromomethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 74-87-3 W Dibromomethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 74-95-3 W Dichlorodifluoromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 74-95-3 W	Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15			W
Chloroform <46.4 ug/kg 250 46.4 1 08/31/18 10:15 09/05/18 08:01 67-66-3 W Chloromethane <25.0	Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	108-90-7	W
Chloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 74-87-3 W Dibromochloromethane <25.0	Chloroethane	<67.0	ug/kg	250	67.0	1	08/31/18 10:15	09/05/18 08:01	75-00-3	W
Dibromochloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 124-48-1 W Dibromomethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 74-95-3 W Dichlorodifluoromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 75-71-8 W	Chloroform	<46.4	ug/kg	250	46.4	1	08/31/18 10:15	09/05/18 08:01	67-66-3	W
Dibromomethane	Chloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15			W
Dichlorodifluoromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 75-71-8 W	Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	124-48-1	W
	Dibromomethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	74-95-3	W
Dijsopropyl ether <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 108-20-3 W	Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	75-71-8	W
	Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	108-20-3	W
Ethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 100-41-4 W	Ethylbenzene	<25.0	ug/kg	60.0	25.0	1				W
Hexachloro-1,3-butadiene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 87-68-3 W	Hexachloro-1,3-butadiene		ug/kg	60.0		1				W
Isopropylbenzene (Cumene) <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 98-82-8 W	,	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	98-82-8	W
Methyl-tert-butyl ether <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 1634-04-4 W	Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	1634-04-4	W
Methylene Chloride 79.0 ug/kg 72.6 30.3 1 08/31/18 10:15 09/05/18 08:01 75-09-2 B	Methylene Chloride	79.0	ug/kg	72.6	30.3	1	08/31/18 10:15	09/05/18 08:01	75-09-2	В
Naphthalene <40.0 ug/kg 250 40.0 1 08/31/18 10:15 09/05/18 08:01 91-20-3 W	Naphthalene	<40.0	ug/kg	250	40.0	1				W
Styrene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:01 100-42-5 W	Styrene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	100-42-5	W



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-15 (4-5') Lab ID: 40174947008 Collected: 08/28/18 09:30 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	N 8260 Prepai	ration Metho	od: EP	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	08/31/18 10:15	09/05/18 08:01	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	08/31/18 10:15	09/05/18 08:01	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:01	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	120	%	57-148		1	08/31/18 10:15	09/05/18 08:01	1868-53-7	
Toluene-d8 (S)	115	%	58-142		1	08/31/18 10:15	09/05/18 08:01	2037-26-5	
4-Bromofluorobenzene (S)	97	%	48-130		1	08/31/18 10:15	09/05/18 08:01	460-00-4	
Percent Moisture	Analytical	Method: AS	ΓM D2974-87						
Percent Moisture	17.4	%	0.10	0.10	1		09/04/18 11:02		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-15 (10-11') Lab ID: 40174947009 Collected: 08/28/18 09:40 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

1.1.1.2-Iracachioroethane	Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
1.1.1-Trichloroethane	8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepa	ration Meth	od: EP	A 5035/5030B			
1.1.2.2-Trichloroethane	1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	630-20-6	W
1,1,2-Trichloroethane 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 79-00-5 W 1-1-Dichloroethene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 75-35-4 W 1-1-Dichloroethene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 75-35-4 W 1-1-Dichloropropene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 75-35-6 W 1-1-Dichloropropene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 56-35-6 W 1-1-Dichloropropane 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 96-18-4 W 1-1-Dichloroberzene 25.0 ug/kg 250 47.6 1 08/31/18 10-15 09/05/18 08:24 96-18-4 W 1-1-Dichloroberzene 25.0 ug/kg 250 47.6 1 08/31/18 10-15 09/05/18 08:24 96-18-8 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 96-18-8 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 96-18-8 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 96-18-8 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 97-00-6 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 97-00-6 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 97-00-6 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 47-3-3 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 47-3-3 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 47-3-3 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 47-3-3 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 47-3-3 W 1-1-Dichloroberzene 25.0 ug/kg 60.0 25.0 1 08/31/18 10-15 09/05/18 08:24 47-3-	1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	71-55-6	W
1.1.2-Trichloroethane	1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	79-34-5	W
1,1-Dichloroethane	1,1,2-Trichloroethane	<25.0		60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	79-00-5	W
1,1-Dichloropropene \(\begin{array}{c c c c c c c c c c c c c c c c c c c	1,1-Dichloroethane	<25.0		60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	75-34-3	W
1,2,3-Trichlorobenzene 425,0 wg/kg 60,0 wg/kg 25,0 wg/kg 60,0 wg/kg 25,0 wg/kg 1 08/31/18 10:15 wg/67/18 08:24 wg/61 80:24 www. W 1,2,3-Trichloropropane 47,6 wg/kg 250 wg/kg 250 wg/kg 250 wg/kg 47,6 wg/kg 250 wg/kg 47,6 wg/kg 250 wg/kg 47,6 wg/kg 250 wg/kg 47,6 wg/kg 250 wg/kg 48,0 wg/	1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	75-35-4	W
1,2,3-Trichloropropane <25,0 ug/kg 60,0 25,0 1 08/31/18 10:15 09/05/18 08:24 98-18-4 W 1,2,4-Trinchlorobenzene <47.6 ug/kg 250 47.6 1 08/31/18 10:15 09/05/18 08:24 120-82:1 W 1,2-Dibromo-3-chloropropane <91.2 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 96-3-6 W 1,2-Dibriomo-3-chloropropane <91.2 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 96-39-4 W 1,2-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 95-50-1 W 1,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 95-50-1 W 1,3-5 Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-67-8 W 1,3-5 Trimethylbenzene <25.0 ug/kg <th< td=""><td>1,1-Dichloropropene</td><td><25.0</td><td>ug/kg</td><td>60.0</td><td>25.0</td><td>1</td><td>08/31/18 10:15</td><td>09/05/18 08:24</td><td>563-58-6</td><td>W</td></th<>	1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	563-58-6	W
1.2.4 Trinchlorobenzene <47.6 ug/kg 250 47.6 1 08/31/18 10:15 09/05/18 08:24 22-08-21 W 1.2-Dibromo-3-chloropropane <91.2	1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	87-61-6	W
1,2,4 Trimentylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 96:3-6 W 1,2-Dibromo-3-chloropropane 491.2 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 96-12-8 W 1,2-Dichlorobenzene <25.0	1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	96-18-4	W
1,2-Dibromo-3-chloropropane 491,2 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 96-12-8 W 1,2-Dibromoethane (EDB) 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 95-50-1 W 1,2-Dichloropename 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 95-50-1 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 107-06-2 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 107-06-2 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-67-8 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-67-8 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-67-8 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-67-8 W 1,4-Dichloropropane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-48-8 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-48-8 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-48-8 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-48-8 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-48-8 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-48-8 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-48-8 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-48-8 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-48-8 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-48-8 W 1,4-Dichlorobenzene 425.0 ug/kg 60.	1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	08/31/18 10:15	09/05/18 08:24	120-82-1	W
1,2-Dibromoethane (EDB) <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 05-93-4 W 1,2-Dichlorobenzene <25.0	1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	95-63-6	W
1,2-Dichlorobethane (EDB)	1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	08/31/18 10:15	09/05/18 08:24	96-12-8	W
1,2-Dichloroethane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 107-06-2 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 78-87-5 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 78-87-5 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 74-73-1 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 74-22-28-9 W 1,4-Dichlorophopane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 764-27-7 W 2,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 764-9-8 W 4-Chlorotoluene 425.0 ug/kg 60.0 25.0 <td>1,2-Dibromoethane (EDB)</td> <td><25.0</td> <td></td> <td>60.0</td> <td>25.0</td> <td>1</td> <td>08/31/18 10:15</td> <td>09/05/18 08:24</td> <td>106-93-4</td> <td>W</td>	1,2-Dibromoethane (EDB)	<25.0		60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	106-93-4	W
1,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 78-87-5 W 1,3-5-Trimethylbenzene <25.0	1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	95-50-1	W
1,3,5-Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-67-8 W 1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 541-73-1 W 1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 60-46-7 W 1,4-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 694-20-7 W 2,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 694-20-7 W 2-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 794-8-8 W 4-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 794-8-8 W 4-Chlorotoluene <25.0 ug/kg 60.0 25.0	1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	107-06-2	W
1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 541-73-1 W 1,3-Dichloropropane <25.0	1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	78-87-5	W
1,3-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 142-28-9 W 1,4-Dichlorobenzene <25.0	1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	108-67-8	W
1,3-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 142-28-9 W 1,4-Dichlorobenzene <25.0	1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	541-73-1	W
1,4-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 106-46-7 W 2,2-Dichloropropane <25.0	1,3-Dichloropropane	<25.0		60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	142-28-9	W
2,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 594-20-7 W 2-Chlorotoluene <25.0	1,4-Dichlorobenzene	<25.0		60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	106-46-7	W
4-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 16-43-4 W Benzene <25.0	2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15			W
Benzene \$25.0	2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	95-49-8	W
Benzene \$25.0	4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	106-43-4	W
Bromochloromethane \$25.0	Benzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	71-43-2	W
Bromodichloromethane \$\ 25.0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Bromobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	108-86-1	W
Bromoform Caboo Ug/kg Color	Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	74-97-5	W
Bromomethane \$\circ{69.9}	Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	75-27-4	W
Carbon tetrachloride <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 56-23-5 W Chlorobenzene <25.0	Bromoform	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	75-25-2	W
Chlorobenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-90-7 W Chloroethane <67.0 ug/kg 250 67.0 1 08/31/18 10:15 09/05/18 08:24 75-00-3 W Chloroform <46.4 ug/kg 250 46.4 1 08/31/18 10:15 09/05/18 08:24 67-66-3 W Chloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 74-87-3 W Dibromochloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 74-87-3 W Dibromomethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 74-87-3 W Disopropyle ther <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 75-71-8 W Ethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18	Bromomethane	<69.9	ug/kg	250	69.9	1	08/31/18 10:15	09/05/18 08:24	74-83-9	W
Chloroethane <67.0 ug/kg 250 67.0 1 08/31/18 10:15 09/05/18 08:24 75-00-3 W Chloroform <46.4	Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	56-23-5	W
Chloroform	Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	108-90-7	W
Chloromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 74-87-3 W Dibromochloromethane <25.0	Chloroethane	<67.0	ug/kg	250	67.0	1	08/31/18 10:15	09/05/18 08:24	75-00-3	W
Dibromochloromethane \$\ \cup 25.0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Chloroform	<46.4	ug/kg	250	46.4	1	08/31/18 10:15	09/05/18 08:24	67-66-3	W
Dibromomethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 74-95-3 W Dichlorodifluoromethane <25.0	Chloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	74-87-3	W
Dichlorodifluoromethane <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 75-71-8 W Diisopropyl ether <25.0	Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	124-48-1	W
Diisopropyl ether <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 108-20-3 W Ethylbenzene <25.0	Dibromomethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	74-95-3	W
Ethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 100-41-4 W Hexachloro-1,3-butadiene <25.0	Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	75-71-8	W
Ethylbenzene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 100-41-4 W Hexachloro-1,3-butadiene <25.0	Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	108-20-3	W
Isopropylbenzene (Cumene) <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 98-82-8 W Methyl-tert-butyl ether <25.0		<25.0		60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	100-41-4	W
Methyl-tert-butyl ether <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 1634-04-4 W Methylene Chloride 69.7 ug/kg 67.9 28.3 1 08/31/18 10:15 09/05/18 08:24 75-09-2 B Naphthalene 440.0 ug/kg 250 40.0 1 08/31/18 10:15 09/05/18 08:24 91-20-3 W	Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	87-68-3	W
Methylene Chloride 69.7 ug/kg 67.9 28.3 1 08/31/18 10:15 09/05/18 08:24 75-09-2 B Naphthalene 440.0 ug/kg 250 40.0 1 08/31/18 10:15 09/05/18 08:24 91-20-3 W	Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	98-82-8	W
Naphthalene <40.0 ug/kg 250 40.0 1 08/31/18 10:15 09/05/18 08:24 91-20-3 W	Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	1634-04-4	W
Naphthalene <40.0 ug/kg 250 40.0 1 08/31/18 10:15 09/05/18 08:24 91-20-3 W	Methylene Chloride	69.7	ug/kg	67.9	28.3	1	08/31/18 10:15	09/05/18 08:24	75-09-2	В
Styrene <25.0 ug/kg 60.0 25.0 1 08/31/18 10:15 09/05/18 08:24 100-42-5 W	Naphthalene	<40.0	ug/kg	250	40.0	1	08/31/18 10:15	09/05/18 08:24	91-20-3	W
	Styrene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	100-42-5	W



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-15 (10-11') Lab ID: 40174947009 Collected: 08/28/18 09:40 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepar	ation Metho	od: EP	A 5035/5030B			
Tetrachloroethene	166	ug/kg	67.9	28.3	1	08/31/18 10:15	09/05/18 08:24	127-18-4	
Toluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	08/31/18 10:15	09/05/18 08:24	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	08/31/18 10:15	09/05/18 08:24	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/05/18 08:24	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	110	%	57-148		1	08/31/18 10:15	09/05/18 08:24	1868-53-7	
Toluene-d8 (S)	111	%	58-142		1	08/31/18 10:15	09/05/18 08:24	2037-26-5	
4-Bromofluorobenzene (S)	87	%	48-130		1	08/31/18 10:15	09/05/18 08:24	460-00-4	
Percent Moisture	Analytical	Method: AST	ΓM D2974-87						
Percent Moisture	11.6	%	0.10	0.10	1		09/04/18 11:02		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-14 (1-2') Lab ID: 40174947010 Collected: 08/28/18 10:05 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Meth	od: EP	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	09/07/18 09:45	09/10/18 19:17	120-82-1	W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	09/07/18 09:45	09/10/18 19:17	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	106-46-7	W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	594-20-7	W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	95-49-8	W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	09/07/18 09:45	09/10/18 19:17	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	09/07/18 09:45	09/10/18 19:17	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	09/07/18 09:45	09/10/18 19:17	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	75-71-8	W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	108-20-3	W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	100-41-4	W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	87-68-3	W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	98-82-8	W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	1634-04-4	W
Methylene Chloride	38.3J	ug/kg	71.1	29.6	1	09/07/18 09:45	09/10/18 19:17	75-09-2	В
Naphthalene	<40.0	ug/kg	250	40.0	1	09/07/18 09:45	09/10/18 19:17	91-20-3	W
Styrene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	100-42-5	W



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-14 (1-2') Lab ID: 40174947010 Collected: 08/28/18 10:05 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EP/	A 8260 Prepai	ration Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	09/07/18 09:45	09/10/18 19:17	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	09/07/18 09:45	09/10/18 19:17	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:17	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	103	%	57-148		1	09/07/18 09:45	09/10/18 19:17	1868-53-7	
Toluene-d8 (S)	108	%	58-142		1	09/07/18 09:45	09/10/18 19:17	2037-26-5	
4-Bromofluorobenzene (S)	93	%	48-130		1	09/07/18 09:45	09/10/18 19:17	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	15.7	%	0.10	0.10	1		09/04/18 11:02		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-14 (4-5') Lab ID: 40174947011 Collected: 08/28/18 10:10 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

1.1.1.2-Intrachtoroethane	Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
1,1,1-Trichloroethane	8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepa	ration Meth	od: EP	A 5035/5030B			
1,1,2,2-Trichloroethane	1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	630-20-6	W
1,1 2-Trichloroethane \begin{array}{cccccccccccccccccccccccccccccccccccc	1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	71-55-6	W
1.1-Dichloroethane \(\begin{array}{c c c c c c c c c c c c c c c c c c c	1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	79-34-5	W
1,1-Dichloroethene	1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	79-00-5	W
1.1-Dichloropropene	1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	75-34-3	W
1,2,3-Trichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 87-61-6 W 1,2,3-Trichloropropane 425.0 ug/kg 250 47.6 1 09/07/18 09:45 09/10/18 19:40 96-18-4 W 1,2,4-Trichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 95-63-6 W 1,2-Dibrromo-chloropropane 491.2 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 95-63-6 W 1,2-Dibromoethane (EDB) 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 106-93-4 W 1,2-Dibromoethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 106-93-4 W 1,2-Dibriopropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 106-87-8 W 1,3-Dibriopropane 425.0 ug/kg 60.0	1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	75-35-4	W
1,2,3-Trichloropropane 425,0 ug/kg 60,0 ug/kg 25,0 ug/kg 1 0,907/18 09:45 09/10/18 19:40 95:18-4 W W 1,2,4-Trinchlorobenzene 47.6 ug/kg 250 ug/kg 60,0 ug/kg 250 ug/kg 60,0 ug/kg 09/10/18 19:40 95:10-82-1 W 120-82-1 W 1,2-Dibromo-3-chloropropane 491.2 ug/kg 250 ug/kg 60,0 ug/kg 1 09/07/18 09:45 09/10/18 19:40 96:12-8 W 12-Dibromo-3-chloropropane 491.2 ug/kg 60,0 ug/kg 60,0 ug/kg 1 09/07/18 09:45 09/10/18 19:40 96:34-4 W 4 1,2-Dibriorobenzene 425.0 ug/kg 60,0 ug/kg 60,0 ug/kg 60,0 ug/kg 09/07/18 09:45 09/10/18 19:40 95:50-1 W 1 1,2-Dibriorobenzene 425.0 ug/kg 60,0 ug/kg 60,0 ug/kg 60,0 ug/kg 09/07/18 09:45 09/10/18 19:40 95:50-1 W 1 1,3-Dibrioropropane 425.0 ug/kg 60,0 ug/kg 60,0 ug/kg 60,0 ug/kg 09/07/18 09:45 09/10/18 19:40 96:40-18-18-18 W 108-67-8 W 1,3-Dibrioropropane 425.0 ug/kg 60,0 ug/kg 60,0 ug/kg 09/07/18 09:45 09/10/18 19:40 96-19-18-18 W 108-67-8 W 1,3-Dibrioropropane 425.0 ug/kg 60,0 ug/kg 60,0 ug/kg 09/07/18 09:4	1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	563-58-6	W
1,2,4-Tritolhorobenzene <47.6 ug/kg 250 47.6 1 09/07/18 09:45 09/10/18 19:40 92-08-2-1 W 1,2,4-Trimethylbenzene <25.0	1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	87-61-6	W
1,2,4-Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 95-63-6 W 1,2-Dibromo-3-chloropropane 491.2 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 06-12-8 W 1,2-Dichlorobenzene <25.0	1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	96-18-4	W
1,2-Dibromo-3-chloropropane 491,2 ug/kg 250 yg/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 06-12-8 W 1,2-Dibrhorobernen 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 05-50-1 W 1,2-Dichlorobernen 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 07-06-2 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 70-76-2 W 1,3-Dichloropopane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 10-86-78 W 1,3-Dichloropopane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 10-86-78 W 1,3-Dichloropopane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 16-4-7-3 W 1,2-Dichloropopane 425.0 ug/	1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	09/07/18 09:45	09/10/18 19:40	120-82-1	W
1,2-Dichloroberhane (EDB)	1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	95-63-6	W
1,2-Dichlorboenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 95-50-1 W 1,2-Dichloroerbrane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 767-62-2 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 78-87-5 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 78-73-1 W 1,3-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 142-28-9 W 1,4-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 06-46-7 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 09/10/18 19:40 09/10/18 19:40 09/10/18 19:40 09/10/18 19:40 09/10/18 19:40 09/10/18 19:4	1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	09/07/18 09:45	09/10/18 19:40	96-12-8	W
1,2-Dichloroethane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 107-06-2 W 1,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 78-87-5 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 541-73-1 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 541-73-1 W 1,3-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 541-73-1 W 1,4-Dichlorobenzene 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 964-67 W 2,2-Dichloropropane 425.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 964-67 W 2-Chlorotoluene 425.0 ug/kg 60.0 25.0	1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	106-93-4	W
1,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 78-87-5 W 1,3-5-Irimethylbenzene <25.0	1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	95-50-1	W
1,3,5-Trimethylbenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 108-67-8 W 1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 541-73-1 W 1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 106-46-7 W 1,4-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 504-20-7 W 2,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 594-8 W 2-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 79-8-8 W 4-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 71-43-2 W Bromodichloromethane <25.0 ug/kg 60.0 25.0	1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	107-06-2	W
1,3-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 541-73-1 W 1,3-Dichloropropane <25.0	1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	78-87-5	W
1,3-Dichloropropane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 142-28-9 W 1,4-Dichlorobenzene <25.0	1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	108-67-8	W
1,4-Dichlorobenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 106-46-7 W 2,2-Dichloropropane <25.0	1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	541-73-1	W
2,2-Dichloropropane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 594-20-7 W 2-Chlorotoluene <25.0	1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	142-28-9	W
2-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 95-49-8 W 4-Chlorotoluene <25.0	1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	106-46-7	W
4-Chlorotoluene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 106-43-4 W Benzene <25.0	2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	594-20-7	W
Benzene \$\ 25.0	2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	95-49-8	W
Bromobenzene \$25.0	4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	106-43-4	W
Bromochloromethane \$25.0	Benzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	71-43-2	W
Bromodichloromethane \$\ 25.0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Bromobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	108-86-1	W
Bromoform C25.0	Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	74-97-5	W
Bromomethane \$\circ{69.9} \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqqq \qqqqq \qqqq \qqqqq	Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	75-27-4	W
Carbon tetrachloride <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 56-23-5 W Chlorobenzene <25.0	Bromoform	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	75-25-2	W
Chlorobenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 108-90-7 W Chloroethane <67.0 ug/kg 250 67.0 1 09/07/18 09:45 09/10/18 19:40 75-00-3 W Chloroform <46.4 ug/kg 250 46.4 1 09/07/18 09:45 09/10/18 19:40 67-66-3 W Chloromethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 74-87-3 W Dibromochloromethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 74-87-3 W Dibromomethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 74-87-3 W Disopropyle ther <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 75-71-8 W Ethylbenzene <25.0 ug/kg 60.0 25.0 1 09/07/18	Bromomethane	<69.9	ug/kg	250	69.9	1	09/07/18 09:45	09/10/18 19:40	74-83-9	W
Chloroethane <67.0 ug/kg 250 67.0 1 09/07/18 09:45 09/10/18 19:40 75-00-3 W Chloroform <46.4	Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	56-23-5	W
Chloroform <46.4 ug/kg 250 46.4 1 09/07/18 09:45 09/10/18 19:40 67-66-3 W Chloromethane <25.0	Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	108-90-7	W
Chloromethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 74-87-3 W Dibromochloromethane <25.0	Chloroethane	<67.0	ug/kg	250	67.0	1	09/07/18 09:45	09/10/18 19:40	75-00-3	W
Dibromochloromethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 124-48-1 W Dibromomethane <25.0	Chloroform	<46.4	ug/kg	250	46.4	1	09/07/18 09:45	09/10/18 19:40	67-66-3	W
Dibromomethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 74-95-3 W Dichlorodifluoromethane <25.0	Chloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	74-87-3	W
Dichlorodifluoromethane <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 75-71-8 W Diisopropyl ether <25.0	Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	124-48-1	W
Diisopropyl ether <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 108-20-3 W Ethylbenzene <25.0	Dibromomethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	74-95-3	W
Ethylbenzene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 100-41-4 W Hexachloro-1,3-butadiene <25.0	Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	75-71-8	W
Hexachloro-1,3-butadiene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 87-68-3 W Isopropylbenzene (Cumene) <25.0	Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	108-20-3	W
Isopropylbenzene (Cumene) <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 98-82-8 W Methyl-tert-butyl ether <25.0		<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	100-41-4	W
Methyl-tert-butyl ether <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 1634-04-4 W Methylene Chloride <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 75-09-2 W Naphthalene <40.0 ug/kg 250 40.0 1 09/07/18 09:45 09/10/18 19:40 91-20-3 W	Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	87-68-3	W
Methylene Chloride <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 75-09-2 W Naphthalene <40.0	Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	98-82-8	W
Naphthalene <40.0 ug/kg 250 40.0 1 09/07/18 09:45 09/10/18 19:40 91-20-3 W	Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	1634-04-4	W
Naphthalene <40.0 ug/kg 250 40.0 1 09/07/18 09:45 09/10/18 19:40 91-20-3 W	Methylene Chloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	75-09-2	W
Styrene <25.0 ug/kg 60.0 25.0 1 09/07/18 09:45 09/10/18 19:40 100-42-5 W	Naphthalene	<40.0	ug/kg	250	40.0	1	09/07/18 09:45	09/10/18 19:40	91-20-3	W
	Styrene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	100-42-5	W



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-14 (4-5') Lab ID: 40174947011 Collected: 08/28/18 10:10 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EP/	A 8260 Prepar	ation Metho	od: EPA	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	09/07/18 09:45	09/10/18 19:40	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	09/07/18 09:45	09/10/18 19:40	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 19:40	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	96	%	57-148		1	09/07/18 09:45	09/10/18 19:40	1868-53-7	
Toluene-d8 (S)	99	%	58-142		1	09/07/18 09:45	09/10/18 19:40	2037-26-5	
4-Bromofluorobenzene (S)	86	%	48-130		1	09/07/18 09:45	09/10/18 19:40	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	19.0	%	0.10	0.10	1		09/04/18 11:02		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-14 (10-11') Lab ID: 40174947012 Collected: 08/28/18 10:15 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepar	ration Metho	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	09/07/18 09:45	09/10/18 20:02	120-82-1	W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	09/07/18 09:45	09/10/18 20:02	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Bromoform	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Bromomethane	<69.9	ug/kg	250	69.9	1	09/07/18 09:45	09/10/18 20:02		W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Chloroethane	<67.0	ug/kg	250	67.0	1	09/07/18 09:45	09/10/18 20:02	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	09/07/18 09:45	09/10/18 20:02		W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1		09/10/18 20:02		W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1		09/10/18 20:02		W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1		09/10/18 20:02		W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02		W
Methylene Chloride	30.4J	ug/kg	64.8	27.0	1		09/10/18 20:02		В
Naphthalene	<40.0	ug/kg	250	40.0	1		09/10/18 20:02		W
Styrene	<25.0	ug/kg	60.0	25.0	1		09/10/18 20:02		W
31,10110	~20.0	ug/Ng	00.0	20.0	•	33/01/10 00.40	00, 10, 10 20.02	100 72 0	• •



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: LG-B-14 (10-11') Lab ID: 40174947012 Collected: 08/28/18 10:15 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "dry weight" basis and are adjusted for percent moisture, sample size and any dilutions.

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	A 8260 Prepa	ration Metho	od: EP/	A 5035/5030B			
Tetrachloroethene	729	ug/kg	64.8	27.0	1	09/07/18 09:45	09/10/18 20:02	127-18-4	
Toluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	09/07/18 09:45	09/10/18 20:02	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	09/07/18 09:45	09/10/18 20:02	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	09/07/18 09:45	09/10/18 20:02	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	95	%	57-148		1	09/07/18 09:45	09/10/18 20:02	1868-53-7	
Toluene-d8 (S)	101	%	58-142		1	09/07/18 09:45	09/10/18 20:02	2037-26-5	
4-Bromofluorobenzene (S)	85	%	48-130		1	09/07/18 09:45	09/10/18 20:02	460-00-4	
Percent Moisture	Analytical	Method: AS	TM D2974-87						
Percent Moisture	7.4	%	0.10	0.10	1		09/04/18 11:02		



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: TRIP BLANK Lab ID: 40174947013 Collected: 08/28/18 00:00 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	8260 Prepa	ration Metho	od: EP/	A 5035/5030B			
1,1,1,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	630-20-6	W
1,1,1-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	71-55-6	W
1,1,2,2-Tetrachloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	79-34-5	W
1,1,2-Trichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	79-00-5	W
1,1-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	75-34-3	W
1,1-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	75-35-4	W
1,1-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	563-58-6	W
1,2,3-Trichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	87-61-6	W
1,2,3-Trichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	96-18-4	W
1,2,4-Trichlorobenzene	<47.6	ug/kg	250	47.6	1	08/31/18 10:15	09/04/18 15:05	120-82-1	W
1,2,4-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	95-63-6	W
1,2-Dibromo-3-chloropropane	<91.2	ug/kg	250	91.2	1	08/31/18 10:15	09/04/18 15:05	96-12-8	W
1,2-Dibromoethane (EDB)	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	106-93-4	W
1,2-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	95-50-1	W
1,2-Dichloroethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	107-06-2	W
1,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	78-87-5	W
1,3,5-Trimethylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	108-67-8	W
1,3-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	541-73-1	W
1,3-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	142-28-9	W
1,4-Dichlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05		W
2,2-Dichloropropane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05		W
2-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05		W
4-Chlorotoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	106-43-4	W
Benzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	71-43-2	W
Bromobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	108-86-1	W
Bromochloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	74-97-5	W
Bromodichloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	75-27-4	W
Bromoform	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	75-25-2	W
Bromomethane	<69.9	ug/kg	250	69.9	1	08/31/18 10:15	09/04/18 15:05	74-83-9	W
Carbon tetrachloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	56-23-5	W
Chlorobenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	108-90-7	W
Chloroethane	<67.0	ug/kg	250	67.0	1	08/31/18 10:15	09/04/18 15:05	75-00-3	W
Chloroform	<46.4	ug/kg	250	46.4	1	08/31/18 10:15	09/04/18 15:05	67-66-3	W
Chloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	74-87-3	W
Dibromochloromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	124-48-1	W
Dibromomethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	74-95-3	W
Dichlorodifluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05		W
Diisopropyl ether	<25.0	ug/kg	60.0	25.0	1		09/04/18 15:05		W
Ethylbenzene	<25.0	ug/kg	60.0	25.0	1		09/04/18 15:05		W
Hexachloro-1,3-butadiene	<25.0	ug/kg	60.0	25.0	1		09/04/18 15:05		W
Isopropylbenzene (Cumene)	<25.0	ug/kg	60.0	25.0	1		09/04/18 15:05		W
Methyl-tert-butyl ether	<25.0	ug/kg	60.0	25.0	1		09/04/18 15:05		W
Methylene Chloride	45.2J	ug/kg	60.0	25.0	1		09/04/18 15:05		В
Naphthalene	<40.0	ug/kg	250	40.0	1		09/04/18 15:05		W
Styrene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15			W



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Sample: TRIP BLANK Lab ID: 40174947013 Collected: 08/28/18 00:00 Received: 08/30/18 10:00 Matrix: Solid

Results reported on a "wet-weight" basis

Parameters	Results	Units	LOQ	LOD	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Med Level Normal List	Analytical	Method: EPA	N 8260 Prepai	ration Metho	od: EP	A 5035/5030B			
Tetrachloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	127-18-4	W
Toluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	108-88-3	W
Trichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	79-01-6	W
Trichlorofluoromethane	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	75-69-4	W
Vinyl chloride	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	75-01-4	W
Xylene (Total)	<75.0	ug/kg	180	75.0	1	08/31/18 10:15	09/04/18 15:05	1330-20-7	W
cis-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	156-59-2	W
cis-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	10061-01-5	W
m&p-Xylene	<50.0	ug/kg	120	50.0	1	08/31/18 10:15	09/04/18 15:05	179601-23-1	W
n-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	104-51-8	W
n-Propylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	103-65-1	W
o-Xylene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	95-47-6	W
p-Isopropyltoluene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	99-87-6	W
sec-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	135-98-8	W
tert-Butylbenzene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	98-06-6	W
trans-1,2-Dichloroethene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	156-60-5	W
trans-1,3-Dichloropropene	<25.0	ug/kg	60.0	25.0	1	08/31/18 10:15	09/04/18 15:05	10061-02-6	W
Surrogates									
Dibromofluoromethane (S)	107	%	57-148		1	08/31/18 10:15	09/04/18 15:05	1868-53-7	
Toluene-d8 (S)	109	%	58-142		1	08/31/18 10:15	09/04/18 15:05	2037-26-5	
4-Bromofluorobenzene (S)	94	%	48-130		1	08/31/18 10:15	09/04/18 15:05	460-00-4	



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

QC Batch: 298930 Analysis Method: EPA 8260

QC Batch Method: EPA 5035/5030B Analysis Description: 8260 MSV Med Level Normal List

Associated Lab Samples: 40174947005

METHOD BLANK: 1745543 Matrix: Solid

Associated Lab Samples: 40174947005

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/kg	<13.7	50.0	09/04/18 08:39	
1,1,1-Trichloroethane	ug/kg	<14.4	50.0	09/04/18 08:39	
1,1,2,2-Tetrachloroethane	ug/kg	<17.5	50.0	09/04/18 08:39	
1,1,2-Trichloroethane	ug/kg	<20.2	50.0	09/04/18 08:39	
1,1-Dichloroethane	ug/kg	<17.6	50.0	09/04/18 08:39	
1,1-Dichloroethene	ug/kg	<17.6	50.0	09/04/18 08:39	
1,1-Dichloropropene	ug/kg	<14.0	50.0	09/04/18 08:39	
1,2,3-Trichlorobenzene	ug/kg	20.9J	50.0	09/04/18 08:39	
1,2,3-Trichloropropane	ug/kg	<22.3	50.0	09/04/18 08:39	
1,2,4-Trichlorobenzene	ug/kg	<47.6	250	09/04/18 08:39	
1,2,4-Trimethylbenzene	ug/kg	<12.2	50.0	09/04/18 08:39	
1,2-Dibromo-3-chloropropane	ug/kg	<91.2	250	09/04/18 08:39	
1,2-Dibromoethane (EDB)	ug/kg	<14.7	50.0	09/04/18 08:39	
1,2-Dichlorobenzene	ug/kg	<16.2	50.0	09/04/18 08:39	
1,2-Dichloroethane	ug/kg	<15.0	50.0	09/04/18 08:39	
1,2-Dichloropropane	ug/kg	<16.8	50.0	09/04/18 08:39	
1,3,5-Trimethylbenzene	ug/kg	<14.5	50.0	09/04/18 08:39	
1,3-Dichlorobenzene	ug/kg	<13.2	50.0	09/04/18 08:39	
1,3-Dichloropropane	ug/kg	<12.0	50.0	09/04/18 08:39	
1,4-Dichlorobenzene	ug/kg	<15.9	50.0	09/04/18 08:39	
2,2-Dichloropropane	ug/kg	<12.6	50.0	09/04/18 08:39	
2-Chlorotoluene	ug/kg	<15.8	50.0	09/04/18 08:39	
4-Chlorotoluene	ug/kg	<13.0	50.0	09/04/18 08:39	
Benzene	ug/kg	<9.2	20.0	09/04/18 08:39	
Bromobenzene	ug/kg	<20.6	50.0	09/04/18 08:39	
Bromochloromethane	ug/kg	<21.4	50.0	09/04/18 08:39	
Bromodichloromethane	ug/kg	<9.8	50.0	09/04/18 08:39	
Bromoform	ug/kg	<19.8	50.0	09/04/18 08:39	
Bromomethane	ug/kg	<69.9	250	09/04/18 08:39	
Carbon tetrachloride	ug/kg	<12.1	50.0	09/04/18 08:39	
Chlorobenzene	ug/kg	<14.8	50.0	09/04/18 08:39	
Chloroethane	ug/kg	<67.0	250	09/04/18 08:39	
Chloroform	ug/kg	<46.4	250	09/04/18 08:39	
Chloromethane	ug/kg	<20.4	50.0	09/04/18 08:39	
cis-1,2-Dichloroethene	ug/kg	<16.6	50.0	09/04/18 08:39	
cis-1,3-Dichloropropene	ug/kg	<16.6	50.0	09/04/18 08:39	
Dibromochloromethane	ug/kg	<17.9	50.0	09/04/18 08:39	
Dibromomethane	ug/kg	<19.3	50.0	09/04/18 08:39	
Dichlorodifluoromethane	ug/kg	<12.3	50.0	09/04/18 08:39	
Diisopropyl ether	ug/kg	<17.7	50.0	09/04/18 08:39	
Ethylbenzene	ug/kg	<12.4	50.0	09/04/18 08:39	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

METHOD BLANK: 1745543 Matrix: Solid

Associated Lab Samples: 40174947005

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
Hexachloro-1,3-butadiene	ug/kg	<24.5	50.0	09/04/18 08:39	
Isopropylbenzene (Cumene)	ug/kg	<12.6	50.0	09/04/18 08:39	
m&p-Xylene	ug/kg	<34.4	100	09/04/18 08:39	
Methyl-tert-butyl ether	ug/kg	<12.7	50.0	09/04/18 08:39	
Methylene Chloride	ug/kg	30.4J	50.0	09/04/18 08:39	
n-Butylbenzene	ug/kg	<10.5	50.0	09/04/18 08:39	
n-Propylbenzene	ug/kg	<11.6	50.0	09/04/18 08:39	
Naphthalene	ug/kg	<40.0	250	09/04/18 08:39	
o-Xylene	ug/kg	<14.0	50.0	09/04/18 08:39	
p-Isopropyltoluene	ug/kg	<12.0	50.0	09/04/18 08:39	
sec-Butylbenzene	ug/kg	<11.9	50.0	09/04/18 08:39	
Styrene	ug/kg	<9.0	50.0	09/04/18 08:39	
tert-Butylbenzene	ug/kg	<9.5	50.0	09/04/18 08:39	
Tetrachloroethene	ug/kg	<12.9	50.0	09/04/18 08:39	
Toluene	ug/kg	<11.2	50.0	09/04/18 08:39	
trans-1,2-Dichloroethene	ug/kg	<16.5	50.0	09/04/18 08:39	
trans-1,3-Dichloropropene	ug/kg	<14.4	50.0	09/04/18 08:39	
Trichloroethene	ug/kg	<23.6	50.0	09/04/18 08:39	
Trichlorofluoromethane	ug/kg	<24.7	50.0	09/04/18 08:39	
Vinyl chloride	ug/kg	<21.1	50.0	09/04/18 08:39	
Xylene (Total)	ug/kg	<48.4	150	09/04/18 08:39	
4-Bromofluorobenzene (S)	%	90	48-130	09/04/18 08:39	
Dibromofluoromethane (S)	%	106	57-148	09/04/18 08:39	
Toluene-d8 (S)	%	104	58-142	09/04/18 08:39	

LABORATORY CONTROL SAMPLE:	1745544					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/kg	2500	2440	97	70-130	
1,1,2,2-Tetrachloroethane	ug/kg	2500	2150	86	68-130	
1,1,2-Trichloroethane	ug/kg	2500	2310	92	70-130	
1,1-Dichloroethane	ug/kg	2500	2530	101	67-132	
1,1-Dichloroethene	ug/kg	2500	2410	96	67-128	
1,2,4-Trichlorobenzene	ug/kg	2500	2380	95	51-131	
1,2-Dibromo-3-chloropropane	ug/kg	2500	2050	82	49-117	
1,2-Dibromoethane (EDB)	ug/kg	2500	2590	104	70-130	
1,2-Dichlorobenzene	ug/kg	2500	2310	93	70-130	
1,2-Dichloroethane	ug/kg	2500	2460	98	65-137	
1,2-Dichloropropane	ug/kg	2500	2340	94	75-126	
1,3-Dichlorobenzene	ug/kg	2500	2370	95	70-130	
1,4-Dichlorobenzene	ug/kg	2500	2330	93	70-130	
Benzene	ug/kg	2500	2450	98	70-130	
Bromodichloromethane	ug/kg	2500	2390	95	70-130	
Bromoform	ug/kg	2500	2080	83	57-117	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

ABORATORY CONTROL SAMPLE:	1745544				o. 5	
Parameter	Units	Spike	LCS	LCS	% Rec	Ouglifiere
	Units	Conc	Result	% Rec	Limits	Qualifiers
romomethane	ug/kg	2500	2640	106	48-135	
arbon tetrachloride	ug/kg	2500	2480	99	65-133	
hlorobenzene	ug/kg	2500	2430	97	70-130	
nloroethane	ug/kg	2500	2310	92	37-165	
nloroform	ug/kg	2500	2470	99	72-126	
nloromethane	ug/kg	2500	1820	73	34-120	
s-1,2-Dichloroethene	ug/kg	2500	2420	97	70-130	
s-1,3-Dichloropropene	ug/kg	2500	2310	93	69-130	
ibromochloromethane	ug/kg	2500	2480	99	68-130	
ichlorodifluoromethane	ug/kg	2500	1320	53	22-100	
hylbenzene	ug/kg	2500	2350	94	79-121	
ppropylbenzene (Cumene)	ug/kg	2500	2240	90	70-130	
&p-Xylene	ug/kg	5000	4640	93	70-130	
thyl-tert-butyl ether	ug/kg	2500	2180	87	66-129	
thylene Chloride	ug/kg	2500	2390	96	68-129	
(ylene	ug/kg	2500	2360	94	70-130	
yrene	ug/kg	2500	2400	96	70-130	
trachloroethene	ug/kg	2500	2590	104	70-130	
luene	ug/kg	2500	2390	96	80-123	
ins-1,2-Dichloroethene	ug/kg	2500	2470	99	70-130	
ns-1,3-Dichloropropene	ug/kg	2500	2330	93	67-130	
ichloroethene	ug/kg	2500	2460	99	70-130	
ichlorofluoromethane	ug/kg	2500	2490	100	64-134	
nyl chloride	ug/kg	2500	1960	78	52-122	
lene (Total)	ug/kg	7500	7000	93	70-130	
Bromofluorobenzene (S)	%			92	48-130	
romofluoromethane (S)	%			103	57-148	
uene-d8 (S)	%			100	58-142	

MATRIX SPIKE & MATRIX SP	IKE DUPLICA	ATE: 17455	45		1745546							
		10445202000	MS	MSD	MS	MSD	MS	MSD	% Rec		May	
Parameter	Units	10445283009 Result	Spike Conc.	Spike Conc.	Result	Result	% Rec	% Rec	% Rec Limits	RPD	Max RPD	Qual
1,1,1-Trichloroethane	ug/kg	ND	1400	1400	1160	1430	82	102	62-130	21	20	R1
1,1,2,2-Tetrachloroethane	ug/kg	ND	1400	1400	1110	1260	79	90	64-137	13	20	
1,1,2-Trichloroethane	ug/kg	ND	1400	1400	1050	1360	75	97	70-130	25	20	R1
1,1-Dichloroethane	ug/kg	ND	1400	1400	1150	1480	82	105	65-132	25	20	R1
1,1-Dichloroethene	ug/kg	ND	1400	1400	1090	1320	78	94	50-128	19	21	
1,2,4-Trichlorobenzene	ug/kg	ND	1400	1400	1670	1860	118	132	51-148	11	20	
1,2-Dibromo-3- chloropropane	ug/kg	ND	1400	1400	1400	1600	100	114	43-134	13	23	
1,2-Dibromoethane (EDB)	ug/kg	ND	1400	1400	1170	1430	84	102	70-130	20	20	
1,2-Dichlorobenzene	ug/kg	ND	1400	1400	1330	1680	95	119	70-130	23	20	R1
1,2-Dichloroethane	ug/kg	ND	1400	1400	1120	1420	80	101	65-139	24	20	R1
1,2-Dichloropropane	ug/kg	ND	1400	1400	1040	1280	74	91	74-128	21	20	R1

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

MATRIX SPIKE & MATRIX SPI	KE DUPLIC	ATE: 17455			1745546							
Parameter	Units	10445283009 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qua
1,3-Dichlorobenzene	ug/kg	ND	1400	1400	1410	1660	100	118	70-130	17	20	
1,4-Dichlorobenzene	ug/kg	ND	1400	1400	1340	1590	96	113	70-130	17	20	
Benzene	ug/kg	ND	1400	1400	1110	1380	79	98	66-132	22	20	R1
Bromodichloromethane	ug/kg	ND	1400	1400	1060	1290	75	92	69-130	20	20	
Bromoform	ug/kg	ND	1400	1400	1090	1320	77	94	57-130	19	20	
Bromomethane	ug/kg	ND	1400	1400	1120	1360	80	97	34-145	19	20	
Carbon tetrachloride	ug/kg	ND	1400	1400	1160	1510	83	108	54-133	26	20	R1
Chlorobenzene	ug/kg	ND	1400	1400	1160	1370	83	97	70-130	16	20	
Chloroethane	ug/kg	ND	1400	1400	1150	1470	82	105	33-165	24	20	R1
Chloroform	ug/kg	ND	1400	1400	1150	1450	82	103	72-128	23	20	R1
Chloromethane	ug/kg	ND	1400	1400	770	960	55	68	20-120	22	20	R1
cis-1,2-Dichloroethene	ug/kg	ND	1400	1400	1170	1430	83	102	69-130	20	20	
cis-1,3-Dichloropropene	ug/kg	ND	1400	1400	974	1170	69	84	65-130	19	20	
Dibromochloromethane	ug/kg	ND	1400	1400	1070	1400	77	100	65-130	27	20	R1
Dichlorodifluoromethane	ug/kg	ND	1400	1400	717	893	51	64	10-109	22	29	
Ethylbenzene	ug/kg	34.3J	1400	1400	1200	1430	83	99	63-127	18	20	
Isopropylbenzene (Cumene)	ug/kg	31.4J	1400	1400	1180	1380	82	96	66-130	16	20	
m&p-Xylene	ug/kg	ND	2810	2810	2210	2730	79	97	70-130	21	20	R1
Methyl-tert-butyl ether	ug/kg	ND	1400	1400	979	1240	70	88	62-135	24	20	R1
Methylene Chloride	ug/kg	91.4	1400	1400	1080	1380	71	92	68-129	24	20	R1
o-Xylene	ug/kg	ND	1400	1400	1120	1360	80	97	69-130	20	20	
Styrene	ug/kg	ND	1400	1400	1120	1330	80	94	70-130	17	20	
Tetrachloroethene	ug/kg	ND	1400	1400	1220	1510	87	108	70-130	21	20	R1
Toluene	ug/kg	ND	1400	1400	1160	1440	82	102	80-123	21	20	R1
trans-1,2-Dichloroethene	ug/kg	ND	1400	1400	1150	1480	82	105	70-130	25	20	R1
trans-1,3-Dichloropropene	ug/kg	ND	1400	1400	1040	1250	74	89	67-130	18	20	
Trichloroethene	ug/kg	ND	1400	1400	1170	1480	83	105	70-130	24	20	R1
Trichlorofluoromethane	ug/kg	ND	1400	1400	1260	1580	90	112	41-134	22	26	
Vinyl chloride	ug/kg	ND	1400	1400	921	1140	66	81	39-122	22	20	R1
Xylene (Total)	ug/kg	ND	4210	4210	3330	4100	79	97	69-130	21	20	RS
4-Bromofluorobenzene (S)	%						87	95	48-130			
Dibromofluoromethane (S)	%						90	99	57-148			
Toluene-d8 (S)	%						91	98	58-142			

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

QC Batch: 298939 Analysis Method: EPA 8260

QC Batch Method: EPA 5035/5030B Analysis Description: 8260 MSV Med Level Normal List Associated Lab Samples: 40174947004, 40174947006, 40174947007, 40174947008, 40174947009, 40174947013

METHOD BLANK: 1745591 Matrix: Solid

Associated Lab Samples: 40174947004, 40174947006, 40174947007, 40174947008, 40174947009, 40174947013

	, 11 00 1, 10 11 10 11 000	Blank	Reporting		00.0
Parameter	Units	Result	Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/kg	<13.7	50.0	09/04/18 08:55	
1,1,1-Trichloroethane	ug/kg	<14.4	50.0	09/04/18 08:55	
1,1,2,2-Tetrachloroethane	ug/kg	<17.5	50.0	09/04/18 08:55	
1,1,2-Trichloroethane	ug/kg	<20.2	50.0	09/04/18 08:55	
1,1-Dichloroethane	ug/kg	<17.6	50.0	09/04/18 08:55	
1,1-Dichloroethene	ug/kg	<17.6	50.0	09/04/18 08:55	
1,1-Dichloropropene	ug/kg	<14.0	50.0	09/04/18 08:55	
1,2,3-Trichlorobenzene	ug/kg	<17.0	50.0	09/04/18 08:55	
1,2,3-Trichloropropane	ug/kg	<22.3	50.0	09/04/18 08:55	
1,2,4-Trichlorobenzene	ug/kg	<47.6	250	09/04/18 08:55	
1,2,4-Trimethylbenzene	ug/kg	<12.2	50.0	09/04/18 08:55	
1,2-Dibromo-3-chloropropane	ug/kg	<91.2	250	09/04/18 08:55	
1,2-Dibromoethane (EDB)	ug/kg	<14.7	50.0	09/04/18 08:55	
1,2-Dichlorobenzene	ug/kg	<16.2	50.0	09/04/18 08:55	
1,2-Dichloroethane	ug/kg	<15.0	50.0	09/04/18 08:55	
1,2-Dichloropropane	ug/kg	<16.8	50.0	09/04/18 08:55	
1,3,5-Trimethylbenzene	ug/kg	<14.5	50.0	09/04/18 08:55	
1,3-Dichlorobenzene	ug/kg	<13.2	50.0	09/04/18 08:55	
1,3-Dichloropropane	ug/kg	<12.0	50.0	09/04/18 08:55	
1,4-Dichlorobenzene	ug/kg	<15.9	50.0	09/04/18 08:55	
2,2-Dichloropropane	ug/kg	<12.6	50.0	09/04/18 08:55	
2-Chlorotoluene	ug/kg	<15.8	50.0	09/04/18 08:55	
4-Chlorotoluene	ug/kg	<13.0	50.0	09/04/18 08:55	
Benzene	ug/kg	<9.2	20.0	09/04/18 08:55	
Bromobenzene	ug/kg	<20.6	50.0	09/04/18 08:55	
Bromochloromethane	ug/kg	<21.4	50.0	09/04/18 08:55	
Bromodichloromethane	ug/kg	<9.8	50.0	09/04/18 08:55	
Bromoform	ug/kg	<19.8	50.0	09/04/18 08:55	
Bromomethane	ug/kg	<69.9	250	09/04/18 08:55	
Carbon tetrachloride	ug/kg	<12.1	50.0	09/04/18 08:55	
Chlorobenzene	ug/kg	<14.8	50.0	09/04/18 08:55	
Chloroethane	ug/kg	<67.0	250	09/04/18 08:55	
Chloroform	ug/kg	<46.4	250	09/04/18 08:55	
Chloromethane	ug/kg	<20.4	50.0	09/04/18 08:55	
cis-1,2-Dichloroethene	ug/kg	<16.6	50.0	09/04/18 08:55	
cis-1,3-Dichloropropene	ug/kg	<16.6	50.0	09/04/18 08:55	
Dibromochloromethane	ug/kg	<17.9	50.0	09/04/18 08:55	
Dibromomethane	ug/kg	<19.3	50.0	09/04/18 08:55	
Dichlorodifluoromethane	ug/kg	<12.3	50.0	09/04/18 08:55	
Diisopropyl ether	ug/kg	<17.7	50.0	09/04/18 08:55	
Ethylbenzene	ug/kg	<12.4	50.0	09/04/18 08:55	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

METHOD BLANK: 1745591 Matrix: Solid

Associated Lab Samples: 40174947004, 40174947006, 40174947007, 40174947008, 40174947009, 40174947013

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
Hexachloro-1,3-butadiene	ug/kg	<24.5	50.0	09/04/18 08:55	
Isopropylbenzene (Cumene)	ug/kg	<12.6	50.0	09/04/18 08:55	
m&p-Xylene	ug/kg	<34.4	100	09/04/18 08:55	
Methyl-tert-butyl ether	ug/kg	<12.7	50.0	09/04/18 08:55	
Methylene Chloride	ug/kg	54.6	50.0	09/04/18 08:55	
n-Butylbenzene	ug/kg	<10.5	50.0	09/04/18 08:55	
n-Propylbenzene	ug/kg	<11.6	50.0	09/04/18 08:55	
Naphthalene	ug/kg	<40.0	250	09/04/18 08:55	
o-Xylene	ug/kg	<14.0	50.0	09/04/18 08:55	
p-Isopropyltoluene	ug/kg	<12.0	50.0	09/04/18 08:55	
sec-Butylbenzene	ug/kg	<11.9	50.0	09/04/18 08:55	
Styrene	ug/kg	<9.0	50.0	09/04/18 08:55	
tert-Butylbenzene	ug/kg	<9.5	50.0	09/04/18 08:55	
Tetrachloroethene	ug/kg	<12.9	50.0	09/04/18 08:55	
Toluene	ug/kg	<11.2	50.0	09/04/18 08:55	
trans-1,2-Dichloroethene	ug/kg	<16.5	50.0	09/04/18 08:55	
trans-1,3-Dichloropropene	ug/kg	<14.4	50.0	09/04/18 08:55	
Trichloroethene	ug/kg	<23.6	50.0	09/04/18 08:55	
Trichlorofluoromethane	ug/kg	<24.7	50.0	09/04/18 08:55	
Vinyl chloride	ug/kg	<21.1	50.0	09/04/18 08:55	
Xylene (Total)	ug/kg	<48.4	150	09/04/18 08:55	
4-Bromofluorobenzene (S)	%	92	48-130	09/04/18 08:55	
Dibromofluoromethane (S)	%	121	57-148	09/04/18 08:55	
Toluene-d8 (S)	%	114	58-142	09/04/18 08:55	

LABORATORY CONTROL SAMPLE:	1745592					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/kg	2500	2650	106	70-130	
1,1,2,2-Tetrachloroethane	ug/kg	2500	2480	99	68-130	
1,1,2-Trichloroethane	ug/kg	2500	2540	102	70-130	
1,1-Dichloroethane	ug/kg	2500	2920	117	67-132	
1,1-Dichloroethene	ug/kg	2500	2680	107	67-128	
1,2,4-Trichlorobenzene	ug/kg	2500	2090	84	51-131	
1,2-Dibromo-3-chloropropane	ug/kg	2500	2170	87	49-117	
1,2-Dibromoethane (EDB)	ug/kg	2500	2440	98	70-130	
1,2-Dichlorobenzene	ug/kg	2500	2360	94	70-130	
1,2-Dichloroethane	ug/kg	2500	2780	111	65-137	
1,2-Dichloropropane	ug/kg	2500	2620	105	75-126	
1,3-Dichlorobenzene	ug/kg	2500	2500	100	70-130	
1,4-Dichlorobenzene	ug/kg	2500	2280	91	70-130	
Benzene	ug/kg	2500	2900	116	70-130	
Bromodichloromethane	ug/kg	2500	2360	94	70-130	
Bromoform	ug/kg	2500	2060	82	57-117	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

LABORATORY CONTROL SAMPLE:	1745592					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Bromomethane	ug/kg	2500	2590	104	48-135	
Carbon tetrachloride	ug/kg	2500	2680	107	65-133	
Chlorobenzene	ug/kg	2500	2480	99	70-130	
Chloroethane	ug/kg	2500	2610	105	37-165	
Chloroform	ug/kg	2500	2810	112	72-126	
Chloromethane	ug/kg	2500	1970	79	34-120	
cis-1,2-Dichloroethene	ug/kg	2500	2780	111	70-130	
cis-1,3-Dichloropropene	ug/kg	2500	2600	104	69-130	
Dibromochloromethane	ug/kg	2500	2440	98	68-130	
Dichlorodifluoromethane	ug/kg	2500	1340	53	22-100	
Ethylbenzene	ug/kg	2500	2600	104	79-121	
Isopropylbenzene (Cumene)	ug/kg	2500	2340	94	70-130	
m&p-Xylene	ug/kg	5000	4970	99	70-130	
Methyl-tert-butyl ether	ug/kg	2500	2820	113	66-129	
Methylene Chloride	ug/kg	2500	2550	102	68-129	
o-Xylene	ug/kg	2500	2450	98	70-130	
Styrene	ug/kg	2500	2610	104	70-130	
Tetrachloroethene	ug/kg	2500	2190	88	70-130	
Toluene	ug/kg	2500	2540	101	80-123	
trans-1,2-Dichloroethene	ug/kg	2500	2540	102	70-130	
trans-1,3-Dichloropropene	ug/kg	2500	2370	95	67-130	
Trichloroethene	ug/kg	2500	2620	105	70-130	
Trichlorofluoromethane	ug/kg	2500	2280	91	64-134	
Vinyl chloride	ug/kg	2500	2250	90	52-122	
Xylene (Total)	ug/kg	7500	7420	99	70-130	
4-Bromofluorobenzene (S)	%			100	48-130	
Dibromofluoromethane (S)	%			114	57-148	
Toluene-d8 (S)	%			111	58-142	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

QC Batch: 299506 Analysis Method: EPA 8260

QC Batch Method: EPA 5035/5030B Analysis Description: 8260 MSV Med Level Normal List Associated Lab Samples: 40174947001, 40174947002, 40174947003, 40174947010, 40174947011, 40174947012

METHOD BLANK: 1749040 Matrix: Solid

Associated Lab Samples: 40174947001, 40174947002, 40174947003, 40174947010, 40174947011, 40174947012

	,	Blank	Reporting	,	
Parameter	Units	Result	Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/kg	<13.7	50.0	09/10/18 08:26	
1,1,1-Trichloroethane	ug/kg	<14.4	50.0	09/10/18 08:26	
1,1,2,2-Tetrachloroethane	ug/kg	<17.5	50.0	09/10/18 08:26	
1,1,2-Trichloroethane	ug/kg	<20.2	50.0	09/10/18 08:26	
1,1-Dichloroethane	ug/kg	<17.6	50.0	09/10/18 08:26	
1,1-Dichloroethene	ug/kg	<17.6	50.0	09/10/18 08:26	
1,1-Dichloropropene	ug/kg	<14.0	50.0	09/10/18 08:26	
1,2,3-Trichlorobenzene	ug/kg	<17.0	50.0	09/10/18 08:26	
1,2,3-Trichloropropane	ug/kg	<22.3	50.0	09/10/18 08:26	
1,2,4-Trichlorobenzene	ug/kg	<47.6	250	09/10/18 08:26	
1,2,4-Trimethylbenzene	ug/kg	<12.2	50.0	09/10/18 08:26	
1,2-Dibromo-3-chloropropane	ug/kg	<91.2	250	09/10/18 08:26	
1,2-Dibromoethane (EDB)	ug/kg	<14.7	50.0	09/10/18 08:26	
1,2-Dichlorobenzene	ug/kg	<16.2	50.0	09/10/18 08:26	
1,2-Dichloroethane	ug/kg	<15.0	50.0	09/10/18 08:26	
1,2-Dichloropropane	ug/kg	<16.8	50.0	09/10/18 08:26	
1,3,5-Trimethylbenzene	ug/kg	<14.5	50.0	09/10/18 08:26	
1,3-Dichlorobenzene	ug/kg	<13.2	50.0	09/10/18 08:26	
1,3-Dichloropropane	ug/kg	<12.0	50.0	09/10/18 08:26	
1,4-Dichlorobenzene	ug/kg	<15.9	50.0	09/10/18 08:26	
2,2-Dichloropropane	ug/kg	<12.6	50.0	09/10/18 08:26	
2-Chlorotoluene	ug/kg	<15.8	50.0	09/10/18 08:26	
4-Chlorotoluene	ug/kg	<13.0	50.0	09/10/18 08:26	
Benzene	ug/kg	<9.2	20.0	09/10/18 08:26	
Bromobenzene	ug/kg	<20.6	50.0	09/10/18 08:26	
Bromochloromethane	ug/kg	<21.4	50.0	09/10/18 08:26	
Bromodichloromethane	ug/kg	<9.8	50.0	09/10/18 08:26	
Bromoform	ug/kg	<19.8	50.0	09/10/18 08:26	
Bromomethane	ug/kg	<69.9	250	09/10/18 08:26	
Carbon tetrachloride	ug/kg	<12.1	50.0	09/10/18 08:26	
Chlorobenzene	ug/kg	<14.8	50.0	09/10/18 08:26	
Chloroethane	ug/kg	<67.0	250	09/10/18 08:26	
Chloroform	ug/kg	<46.4	250	09/10/18 08:26	
Chloromethane	ug/kg	<20.4	50.0	09/10/18 08:26	
cis-1,2-Dichloroethene	ug/kg	<16.6	50.0	09/10/18 08:26	
cis-1,3-Dichloropropene	ug/kg	<16.6	50.0	09/10/18 08:26	
Dibromochloromethane	ug/kg	<17.9	50.0	09/10/18 08:26	
Dibromomethane	ug/kg	<19.3	50.0	09/10/18 08:26	
Dichlorodifluoromethane	ug/kg	<12.3	50.0	09/10/18 08:26	
Diisopropyl ether	ug/kg	<17.7	50.0	09/10/18 08:26	
Ethylbenzene	ug/kg	<12.4	50.0	09/10/18 08:26	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

METHOD BLANK: 1749040 Matrix: Solid

Associated Lab Samples: 40174947001, 40174947002, 40174947003, 40174947010, 40174947011, 40174947012

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
Hexachloro-1,3-butadiene	ug/kg	<24.5	50.0	09/10/18 08:26	
Isopropylbenzene (Cumene)	ug/kg	<12.6	50.0	09/10/18 08:26	
m&p-Xylene	ug/kg	<34.4	100	09/10/18 08:26	
Methyl-tert-butyl ether	ug/kg	<12.7	50.0	09/10/18 08:26	
Methylene Chloride	ug/kg	20.1J	50.0	09/10/18 08:26	
n-Butylbenzene	ug/kg	<10.5	50.0	09/10/18 08:26	
n-Propylbenzene	ug/kg	<11.6	50.0	09/10/18 08:26	
Naphthalene	ug/kg	<40.0	250	09/10/18 08:26	
o-Xylene	ug/kg	<14.0	50.0	09/10/18 08:26	
p-Isopropyltoluene	ug/kg	<12.0	50.0	09/10/18 08:26	
sec-Butylbenzene	ug/kg	<11.9	50.0	09/10/18 08:26	
Styrene	ug/kg	<9.0	50.0	09/10/18 08:26	
tert-Butylbenzene	ug/kg	<9.5	50.0	09/10/18 08:26	
Tetrachloroethene	ug/kg	<12.9	50.0	09/10/18 08:26	
Toluene	ug/kg	<11.2	50.0	09/10/18 08:26	
trans-1,2-Dichloroethene	ug/kg	<16.5	50.0	09/10/18 08:26	
trans-1,3-Dichloropropene	ug/kg	<14.4	50.0	09/10/18 08:26	
Trichloroethene	ug/kg	<23.6	50.0	09/10/18 08:26	
Trichlorofluoromethane	ug/kg	<24.7	50.0	09/10/18 08:26	
Vinyl chloride	ug/kg	<21.1	50.0	09/10/18 08:26	
Xylene (Total)	ug/kg	<48.4	150	09/10/18 08:26	
4-Bromofluorobenzene (S)	%	85	48-130	09/10/18 08:26	
Dibromofluoromethane (S)	%	97	57-148	09/10/18 08:26	
Toluene-d8 (S)	%	101	58-142	09/10/18 08:26	

LABORATORY CONTROL SAMPLE:	1749041					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1-Trichloroethane	ug/kg	2500	2350	94	70-130	
1,1,2,2-Tetrachloroethane	ug/kg	2500	2270	91	68-130	
1,1,2-Trichloroethane	ug/kg	2500	2470	99	70-130	
1,1-Dichloroethane	ug/kg	2500	2410	96	67-132	
1,1-Dichloroethene	ug/kg	2500	2480	99	67-128	
1,2,4-Trichlorobenzene	ug/kg	2500	2160	86	51-131	
1,2-Dibromo-3-chloropropane	ug/kg	2500	2160	86	49-117	
1,2-Dibromoethane (EDB)	ug/kg	2500	2680	107	70-130	
1,2-Dichlorobenzene	ug/kg	2500	2360	94	70-130	
1,2-Dichloroethane	ug/kg	2500	2440	97	65-137	
1,2-Dichloropropane	ug/kg	2500	2400	96	75-126	
1,3-Dichlorobenzene	ug/kg	2500	2430	97	70-130	
1,4-Dichlorobenzene	ug/kg	2500	2430	97	70-130	
Benzene	ug/kg	2500	2270	91	70-130	
Bromodichloromethane	ug/kg	2500	2430	97	70-130	
Bromoform	ug/kg	2500	2180	87	57-117	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

ABORATORY CONTROL SAMPLE:	1749041					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
romomethane	ug/kg	2500	2430	97	48-135	
arbon tetrachloride	ug/kg	2500	2430	97	65-133	
lorobenzene	ug/kg	2500	2540	102	70-130	
loroethane	ug/kg	2500	2670	107	37-165	
oroform	ug/kg	2500	2300	92	72-126	
oromethane	ug/kg	2500	2120	85	34-120	
-1,2-Dichloroethene	ug/kg	2500	2290	92	70-130	
-1,3-Dichloropropene	ug/kg	2500	2240	90	69-130	
oromochloromethane	ug/kg	2500	2590	103	68-130	
hlorodifluoromethane	ug/kg	2500	2150	86	22-100	
ylbenzene	ug/kg	2500	2470	99	79-121	
propylbenzene (Cumene)	ug/kg	2500	2330	93	70-130	
p-Xylene	ug/kg	5000	4880	98	70-130	
thyl-tert-butyl ether	ug/kg	2500	2100	84	66-129	
thylene Chloride	ug/kg	2500	2270	91	68-129	
ylene	ug/kg	2500	2420	97	70-130	
rene	ug/kg	2500	2490	99	70-130	
achloroethene	ug/kg	2500	2610	105	70-130	
uene	ug/kg	2500	2550	102	80-123	
ns-1,2-Dichloroethene	ug/kg	2500	2270	91	70-130	
ns-1,3-Dichloropropene	ug/kg	2500	2240	90	67-130	
chloroethene	ug/kg	2500	2590	104	70-130	
chlorofluoromethane	ug/kg	2500	2870	115	64-134	
yl chloride	ug/kg	2500	2290	91	52-122	
ene (Total)	ug/kg	7500	7290	97	70-130	
romofluorobenzene (S)	%			88	48-130	
romofluoromethane (S)	%			97	57-148	
uene-d8 (S)	%			101	58-142	

MATRIX SPIKE & MATRIX SP	PIKE DUPLICA	TE: 17490	42		1749043							
			MS	MSD								
	1	0445880003	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
1,1,1-Trichloroethane	ug/kg	ND	1250	1250	1210	1150	97	92	62-130	5	20	
1,1,2,2-Tetrachloroethane	ug/kg	ND	1250	1250	1480	1210	118	97	64-137	20	20	
1,1,2-Trichloroethane	ug/kg	ND	1250	1250	1430	1540	115	123	70-130	7	20	
1,1-Dichloroethane	ug/kg	ND	1250	1250	1270	1340	102	107	65-132	5	20	
1,1-Dichloroethene	ug/kg	ND	1250	1250	1320	1110	106	89	50-128	17	21	
1,2,4-Trichlorobenzene	ug/kg	ND	1250	1250	2490	1600	199	128	51-148	43	20	M1,R1
1,2-Dibromo-3- chloropropane	ug/kg	ND	1250	1250	1680	1050J	135	84	43-134		23	M1
1,2-Dibromoethane (EDB)	ug/kg	ND	1250	1250	1150	1060	92	85	70-130	8	20	
1,2-Dichlorobenzene	ug/kg	ND	1250	1250	1500	1380	120	110	70-130	8	20	
1,2-Dichloroethane	ug/kg	ND	1250	1250	1350	1150	108	92	65-139	16	20	
1,2-Dichloropropane	ug/kg	ND	1250	1250	1290	1200	103	96	74-128	8	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



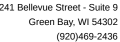
Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

MATRIX SPIKE & MATRIX SPI	KE DUPLICA	ATE: 17490			1749043							
		0.4.45000000	MS	MSD					0/ 5			
Parameter	1 Units	0445880003 Result	Spike Conc.	Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max	Qua
	-											
1,3-Dichlorobenzene	ug/kg	ND	1250	1250	1590	1230	128	98	70-130	26	20	R1
1,4-Dichlorobenzene	ug/kg	ND	1250	1250	1560	1330	125	106	70-130	16	20	
Benzene	ug/kg	ND	1250	1250	1270	1220	101	98	66-132	3	20	
Bromodichloromethane	ug/kg	ND	1250	1250	1260	1130	101	91	69-130	11	20	
Bromoform	ug/kg	ND	1250	1250	2020	1950	162	156	57-130	4	20	M1
Bromomethane	ug/kg	ND	1250	1250	1640	1240J	132	99	34-145		20	
Carbon tetrachloride	ug/kg	ND	1250	1250	1160	1190	93	95	54-133	2	20	
Chlorobenzene	ug/kg	ND	1250	1250	1270	1270	102	102	70-130	0	20	
Chloroethane	ug/kg	ND	1250	1250	1720	1490	138	119	33-165	14	20	
Chloroform	ug/kg	ND	1250	1250	1270	1200J	102	96	72-128		20	
Chloromethane	ug/kg	ND	1250	1250	1140	1130	91	91	20-120	1	20	
cis-1,2-Dichloroethene	ug/kg	ND	1250	1250	1210	1240	97	99	69-130	2	20	
cis-1,3-Dichloropropene	ug/kg	ND	1250	1250	1080	951	86	76	65-130	13	20	
Dibromochloromethane	ug/kg	ND	1250	1250	1020	1020	82	82	65-130	1	20	
Dichlorodifluoromethane	ug/kg	ND	1250	1250	1020	1050	81	84	10-109	3	29	
Ethylbenzene	ug/kg	ND	1250	1250	1330	1200	106	96	63-127	10	20	
sopropylbenzene (Cumene)	ug/kg	ND	1250	1250	1380	1240	110	100	66-130	10	20	
m&p-Xylene	ug/kg	ND	2500	2500	2720	2660	103	100	70-130	2	20	
Methyl-tert-butyl ether	ug/kg	ND	1250	1250	1170	1170	93	94	62-135	0	20	
Methylene Chloride	ug/kg	ND	1250	1250	1380	1390	110	111	68-129	1	20	
o-Xylene	ug/kg	ND	1250	1250	1480	1340	106	94	69-130	11	20	
Styrene	ug/kg	ND	1250	1250	1250	1220	100	98	70-130	3	20	
Tetrachloroethene	ug/kg	ND	1250	1250	1210	1320	97	106	70-130	8	20	
Toluene	ug/kg	ND	1250	1250	1330	1320	106	106	80-123	0	20	
rans-1,2-Dichloroethene	ug/kg	ND	1250	1250	1310	1280	105	102	70-130	2	20	
rans-1,3-Dichloropropene	ug/kg	ND	1250	1250	890	949	71	76	67-130	6	20	
Trichloroethene	ug/kg	ND	1250	1250	1350	1280	108	102	70-130	5	20	
Trichlorofluoromethane	ug/kg	ND	1250	1250	1520	1350	121	108	41-134	12	26	
Vinyl chloride	ug/kg	ND	1250	1250	1250	1220	100	97	39-122	2	20	
Xylene (Total)	ug/kg	ND	3750	3750	4210	4000	104	98	69-130	5	20	
1-Bromofluorobenzene (S)	%						107	104	48-130			
Dibromofluoromethane (S)	%						101	93	57-148			1q
Foluene-d8 (S)	%						103	108	58-142			-

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.





Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

QC Batch: 299044 Analysis Method: ASTM D2974-87

QC Batch Method: ASTM D2974-87 Analysis Description: Dry Weight/Percent Moisture

Associated Lab Samples: 40174947001, 40174947002, 40174947003, 40174947004, 40174947005, 40174947006, 40174947007,

40174947008, 40174947009, 40174947010, 40174947011, 40174947012

SAMPLE DUPLICATE: 1746754

Date: 09/12/2018 04:23 PM

		40174947002	Dup		Max	
Parameter	Units	Result	Result	RPD	RPD	Qualifiers
Percent Moisture	%	20.5	20.5	0	10	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above LOD.

J - Estimated concentration at or above the LOD and below the LOQ.

LOD - Limit of Detection adjusted for dilution factor and percent moisture.

LOQ - Limit of Quantitation adjusted for dilution factor and percent moisture.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected at or above the adjusted LOD.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

Date: 09/12/2018 04:23 PM

Ty Cample aliquet was taken from a glass far with field space and interference in the laboratory	1q	Sample aliquot was taken from a	glass jar with he	ead space and MeOH	preserved in the laboratory.
--	----	---------------------------------	-------------------	--------------------	------------------------------

- B Analyte was detected in the associated method blank.
- M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.
- R1 RPD value was outside control limits.
- RS The RPD value in one of the constituent analytes was outside the control limits.
- W Non-detect results are reported on a wet weight basis.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: 1690004946 WWU-SITE12.57/12.58

Pace Project No.: 40174947

Date: 09/12/2018 04:23 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
40174947001	LG-B-17 (1-2')	EPA 5035/5030B	299506	EPA 8260	299507
40174947002	LG-B-17 (4-5')	EPA 5035/5030B	299506	EPA 8260	299507
40174947003	LG-B-17 (10-11')	EPA 5035/5030B	299506	EPA 8260	299507
40174947004	LG-B-16 (1-2')	EPA 5035/5030B	298939	EPA 8260	298944
40174947005	LG-B-16 (5-6')	EPA 5035/5030B	298930	EPA 8260	298932
40174947006	LG-B-16 (10-11')	EPA 5035/5030B	298939	EPA 8260	298944
40174947007	LG-B-15 (1-2')	EPA 5035/5030B	298939	EPA 8260	298944
40174947008	LG-B-15 (4-5')	EPA 5035/5030B	298939	EPA 8260	298944
40174947009	LG-B-15 (10-11')	EPA 5035/5030B	298939	EPA 8260	298944
40174947010	LG-B-14 (1-2')	EPA 5035/5030B	299506	EPA 8260	299507
40174947011	LG-B-14 (4-5')	EPA 5035/5030B	299506	EPA 8260	299507
40174947012	LG-B-14 (10-11')	EPA 5035/5030B	299506	EPA 8260	299507
40174947013	TRIP BLANK	EPA 5035/5030B	298939	EPA 8260	298944
40174947001	LG-B-17 (1-2')	ASTM D2974-87	299044		
40174947002	LG-B-17 (4-5')	ASTM D2974-87	299044		
40174947003	LG-B-17 (10-11')	ASTM D2974-87	299044		
40174947004	LG-B-16 (1-2')	ASTM D2974-87	299044		
40174947005	LG-B-16 (5-6')	ASTM D2974-87	299044		
40174947006	LG-B-16 (10-11')	ASTM D2974-87	299044		
40174947007	LG-B-15 (1-2')	ASTM D2974-87	299044		
40174947008	LG-B-15 (4-5')	ASTM D2974-87	299044		
40174947009	LG-B-15 (10-11')	ASTM D2974-87	299044		
40174947010	LG-B-14 (1-2')	ASTM D2974-87	299044		
40174947011	LG-B-14 (4-5')	ASTM D2974-87	299044		
40174947012	LG-B-14 (10-11')	ASTM D2974-87	299044		

(P/c	(Please Print Clearly)		7	UPPER MIDWEST REGION	UPPER MIDWEST REGION	Page 1 of 48
Branch/Location:	BIDION FIELD		Pace Analytical®			10 J 1 0 1 J 60 0 460
Project Contact:	Donna VOIK	The state of the s	WWW. DOCUMENTS. COM		Quote #:	
Phone:	262-901-3504		CHAIN OF C	MSTODY	Mail To Contact:	
Project Number:	9HbH000691		*Preservation Codes B=HCL C=H2SO4 D=HNO3 E=D) Water	F≕M	Mail To Company:	
Project Name:	MW4 - SHE 12.57)	12-58 H=Sodium Bis	Solution	J=Other	Mail To Address:	
Project State:	Wiscunsin	FILTERED? (YES/NO)	N.Y.		Westername	Philippy and the second second
Sampled By (Print):	Mitchell Cerenhagen	PRESERVATION (CODE)*	Pick F		Invoice To Contact:	
Sampled By (Sign):	Morenti	yes)			Invoice To Company:	
PO *:	-	Régulatory Program:	este		Invoice To Address:	
Data Package Options	MS/MSD	24				and ordered as a special as a s
T EPA Level III	(billable)	B = Biota DW = Drinking Water C = Charcoal GW = Ground Water) C		Invoice To Phone:	
	your sample	1	V		CLIENT	LAB COMMENTS Profile #
PACE LAB# (CLIENT FIELD ID	ЩĒ			COMMENTS	T
00 6-3	-17 (1-2')	5 028011/81/8	×		子で	
02 1-15	-17 (8-6)	5 5280 811808	×		HOTO HOTO	
003 LG-B	- 17 (ID-II')	8/18/18/0830 5	×		979	
3	-16 (1-21)	8/18/18 0855 S	×			
16-6	-16 (5-b)	5 0060 811871X	×			
16-8	-16 (10-11')	3/28/118/0905/ 5	>			
1-6-B		0925	×			
9-97 800	16 (4-51)	18	×			
009 LG-B	-15 (in-11")	5 04160 811821	>			
010 16-6	-14 (1-2')	8/28/18/1005 5	×		7070	
4-97	-14 (4-51)	S 01 01 181188118	×		4010	
0.2 18-8/	74 (711-111)	S 9101 Billiats	>		170LD	
C S JKIV	BUNK		X			
(Rush TAT subje	(Rush TAT subject to approval/surcharge)	Mathel Drine	Muyen 1/29/18	1-10 Received By:	Mary Spectrums	PACE Project No.
Transmit Prelim Rush Results by	Transmit Prelim Rush Results by (complete what you want):	Man A	myn 8/29/18	16 30 Received By:		12/20
Email #1:	леменовання подпечавання в применений предержений предержений подпечать подпечать подпечать подпечать подпечат Подпечать подпечать	To	7. 7.	MS Received MS	DAL STEPTIME: Q	Receipt Jemp = COL.oc
Telephone:		Relinquished By:	Date	Received By:	Date/Time:	OK / Adjusted
Pax:			erende de la companya de la companya de la companya de la companya de la companya de la companya de la company La companya de la companya del companya de la companya del companya de la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la companya del la compa	en entre de la companya del la companya del la companya de la comp	MANANA MANANAMANANAMANAMANAMANAMANAMANAM	Coatex Custody Seal
Samples on F	Samples on HOLD are subject to special pricing and release of liability	Relinquished By:	Date/Time:	Received By:	Date/Time:	resent Not Present
C019a(27Jun2006)						Version N. 1851 July 1860 ORIGINAL

Droingt	Sample Preservation
	n Receipt Form

Client Name:

All containers needing preservation have been checked and noted below: □Yes □No pN/A Lab Lot# of pH paper: Froject #

Initial when

Pace Analytical Services, LLC 1241 Bellevue Street, Suite 9 Green Bay, WI 64302

	AG2S BG3U		AG1H	Exceptions to preservation check: VOA, Coliform, TOC,	020	019	018	017	016	015	014	013	012	011	010	900	800	007	900	005	004	003	002	001	Pace Lab#	1		
	500 mL amber glass H2SO4	125 mL amber glass H2SO4 120 mL amber glass unpres 100 mL amber glass unpres	1 liter amber glass 1 liter amber glass HCL	tions			25												3)	5	4	$\frac{\omega}{2}$	2		# 8 AG1			
	ու am ու cle	nL arr nL arr	r amt	to pre	L		2 ag						17.				\dashv	\dashv	\dashv	+	\dashv	\dashv	┪	-	AG1			
	berg argla	ber g	er gi	serva									\exists	\exists	\exists	\dashv	1	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	_				
	lass H ss un _t	lass H	SSE HC	tion c	Г				1	7	1		7	7	\dashv	\dashv	\dashv	\dashv	\dagger	+	+	+	\dashv	-1	AG4		<u> </u>	
l	2504 27es	izsoa npres	-	heck:					7	1	7	7	1	7	7	\forall	\forall	\dagger	+	+	+	+	+	\dashv	AG4		Glass	
I				VOA		П		7	寸	1	7	\forall	7	\dagger	\forall	\dashv	十	+	+	+	+	+	+	\dashv	AG5			
				Colif		П		7	十	\top	1	十	T	T	\forall	\dagger	+	+	+	+	+	+	+		4G2: 3G3(a man	
0733	BP3N	BP3C	BP1U	orm, 1			3	T	T		1	十	1	T	十	T	\dagger	\dagger	+	\dagger	+	+	+	+	3030 3P1U		-	-
_				ГОС,				T	1	1	1	1	T	+	\dagger	\dagger	\dagger	+	\dagger	+	+	+	+					
200 mt plastic H2SO4	250 mL plastic NaOH	500 mL plastic HNO3 500 mL plastic NaOH, 250 mL plastic unpres	1 lite	ТОХ,			T		T	†	T	十	\dagger	十	\dagger	十	+	\dagger	+	+	+	+	+	-	3P2N	1		I,
r plas	IL pla	nt pla nt pla nt pla	1 liter plastic unpres	된,		1		T	Ť	T	T	十	十	\dagger	\dagger	+	+	+	+	+	╁	+	+	\dashv	P2Z	1	모	9
tic H	stic N	stic H stic N stic u	ic un	9%0	.375			1	†		\dagger	\dagger	1	\dagger	\dagger	+	+	+	+	+	╀	+	+	1	P3U		Plastic	9
2504	S P	NO3 aOH, npres	pres	V		7		T	T	十	\dagger	\dagger	\dagger	\dagger	+	+	╁	+	+	╀	╀	+	+	-	Р3С		***************************************	ao cost of pri paper
		500 mL plastic HNO3 500 mL plastic NaOH, Znact 250 mL plastic unpres	-	RO,		1	T	T	T		t	+	1	+	╁	+	╀	+	╀	\vdash	\vdash	\vdash	$oldsymbol{\downarrow}$	-	P3N	L		per:
			l	Pheno		1	†	T	十		\dagger	+	+	+	+	╁	+	\vdash	\vdash	\vdash	\vdash	L	L	╁	P3S			_
	<u>د</u> و د	5 5 0		TOX, TOH, 0&G, WI DRO, Phenolics, Other-	1	1	1		T	\vdash	H		+	+	+	\vdash	\vdash	╀	\vdash	L		<u> </u>	L	P	G9A	r ~		1.
	VG9M	DG9T VG9U VG9H	DG9A		†	\dagger	\dagger	\vdash	\vdash	\vdash	\vdash		\vdash	\vdash	╀	\vdash	├-		_	<u> </u>	L	_	L	P	G9T	-	of the second second second	
	40 n	40 n 40 n		f	\dagger	T	+		\vdash		\vdash	\vdash	┝	_	\vdash	\vdash	_						L	V	39U	VIAIS		Lab
	40 mL clear vial M	40 mL amber Na Thi 40 mL clear vial unpi 40 mL clear vial HCL	nt an	ŀ	+	+	+					-			_									V	39 H	3	-	Std #
į	ar vial	iber N ar via ar via	ber a	F		+	+														긔		_	VC	9M			Ö of
9	40 mL clear vial MeOH	40 mL amber Na Thio 40 mL clear vial unpres 40 mL clear vial HCL	40 mL amber ascorbic	-	1		Н		\dashv		1						\dashv		4					VG	9D			prese
	Ì	Si C Z	er ascorbic		+		Н		\dashv	\dashv	_		\dashv				\dashv		\bot	4				JG	FU		1	Lab Std #ID of preservation (if
					+		H	\dashv	\dashv		\dashv	3.77 703 1	-		\dashv		\dashv	4	\perp	4				WC	SFU	Jars		
_			/ials (<u></u>	+	\vdash	-	\dashv	+		\dashv	4	4	丰	4	4	二	1	ᆣ	1	<u>-</u>	1		WP	FU			H adj
274	TS4S	WGFU WPFU	, year		+	Н	_	4	+	4	4	\perp	4	\downarrow			\perp						Ţ	SP	5T	ရ	1	pH adjusted):
Zip	12		3) : 0		 		1	4	4		4	\bot	\perp	-3 -2:						I		T	7	ZPL	.C	Genera		l
ziploc bag	필	oz am oz cle oz pla	res □	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	1734	_	4	\downarrow		1	7									T	1	7	3N		<u>ai</u>		
ŏ	plasti	ber ja ar jar stic ja	\\displaystarter{\displaystart	(A)	-		_	4	4								- 7	\prod			T	T	V	OA	Vials	>6m	m) *	
	120 mL plastic Na Thiosulfate	4 oz amber jar unpres 4 oz clear jar unpres 4 oz plastic jar unpres	A H		H		+	+		+	1		1				\bot		21		I		н	280	4 pH :	≤2		
	iosulfa	res	Vials (>6mm): □Yes □No □M/A *if yes look in headspace column JGFU 4 oz amber jar unpres WGFU 4 oz clear in viewe		H		+	+		+	+	+		+	1	-	L	_	L	$oldsymbol{\perp}$	\perp	1	Ni	aOH	+Zn A	ct p⊦	≥9	completed:
	æ		k is	75	+			+		+	+	+	4	+		_	4	1					Na	ЮН	pH ≥1	2		initial when completed:
			neadsp		4		(5) (5)	_		-													H	103	pH ≤2			
			ace co		1				-2.5 -2.5	L				L									ρН	afte	r adju	sted	\exists	Date/ Time:
			umn	2.5/5/10	2.5/5/10	2.5/5/10	5	2.5/5/10	2.5/5/10	2.5 / 5 / 10	2.5/5/10	2.5 / 5 / 10	2.5/5/10	2.5 / 5 / 10	2.5 / 5 / 10	2.5 / 5 / 10	2.5 / 5 / 10	2.5 / 5 / 10	2.5/5/10	2.5/5/10	2.5/5/10	2.5/5/10			Volume (mL)			<

Page 1 of

ZPLC ziploc bag
GN:

Pace Analytical

1241 Bellevue Street, Green Bay, WI 54302

Document Name:

Sample Condition Upon Receipt (SCUR)

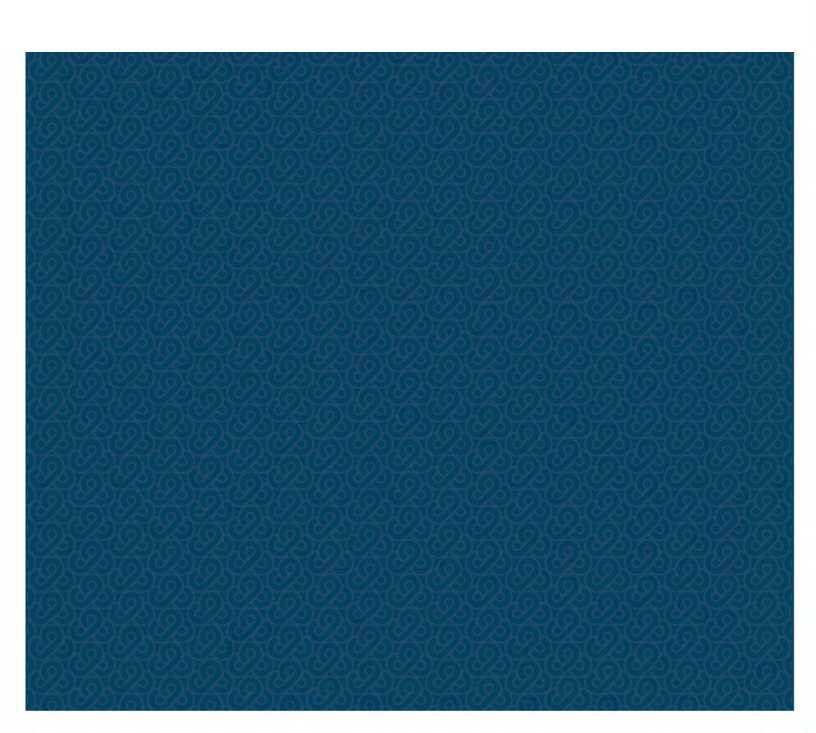
Document No.: F-GB-C-031-Rev.07 Document Revised: 25Apr2018

Issuing Authority:
Pace Green Bay Quality Office

Sample Condition Upon Receipt Form (SCUR).

$O \sim 1$		D : : "	
Client Name: 4-000		Project #:	1017101
Courier: CS Logistics Fed Ex CS	Speedee Funs F Walton	WU# ·	40174947
Client Pace Othe	r:	1181111811	El Bibles en
Tracking #:		40174947	B B B B B B B B B B B B B B
Custody Seal on Cooler/Box Present:	yes no Seals intact: ye	00 100	The state of the second and accordance of the
ouslouy Seal on Samples Present: Ve	es 7 no Seals intest	es i no	The state and account to the state and account to the state and account to the state and account to the state acco
Packing Material: Bubble Wrap		Other	
Cooler Temperature	Type of Ice: (Wet) Blue		ion on the
To DI	orr:	•	ice, cooling process has begun
Temp should be above freezing to 6°C.	Biological Tissue	is Frozen: yes no	Person examining contents:
Biota Samples may be received at ≤ 0°C.			Date: 8/30/18
Chain of Custody Present:	Yes □No □N/A 1.		Initials:
Chain of Custody Filled Out:	<u> </u>	11.12 mgs 0	
Chain of Custody Relinquished:	1 -170-0	ailto/invoice info	incomplete 128/30/10
Sampler Name & Signature on COC:			
Samples Arrived within Hold Time:	Yes □No □N/A 4.		
- VOA Samples frozen upon receipt	✓Yes □No 5.		
Short Hold Time Analysis (<72hr):	☐Yes ☐No Date/Tin	ne:	
Rush Turn Around Time Requested:	□Yes ☑No 6.		
Sufficient Volume:	□Yes ☑No 7.		
~ <i>)</i>	8.		
Correct Containers Used:	MSD: □Yes ZNo □N/A		
	ØYes □No 9.		
-Pace Containers Used:	ØYes □No □N/A		
-Pace IR Containers Used:	□Yes □No □N/A		
ontainers Intact:	✓Yes □No 10.		
iltered volume received for Dissolved tests	□Yes □No ☑N/A 11.		
ample Labels match COC:	Yes No N/A 12. Va	al Tare weights cov	esed 6 client
-Includes date/time/ID/Analysis Matrix:		J - COV	-/ // -/ -/
ip Blank Present:	AYes □No □N/A 13.		15 8 13 g/ls
ip Blank Custody Seals Present	Yes No NA		
ace Trip Blank Lot # (if purchased): ient Notification/ Resolution:			
Person Contacted:		If checked, see attached for	orm for additional comments
Comments/ Resolution:	Date/Time:		additional confinents
Project Manager Review:	//) 		176/10
-1-3-2 munager Keview:		Date:	1501/2
			THU

Appendix C – Pertinent WDNR File Information





Wisconsin Department of Natural Resources

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

Basic Search >> 02-68-000037 Activity Details

		02-6	8-000037 A		INC	
Location Na	me (Cli	ck Location Name to Vie		EMP	County	WDNR Region
LINDE GAS I		on Ecoation Name to Vic	WAUKESHA	SOUTHEAST		
Address					Municipality	
309 SENTRY	DR				WAUKESHA	
Public Land	Survey	System		Latitude	Google Maps	RR Sites Map
NE 1/4 of the	NE 1/4	of Sec 09, T06N, R1	9E	42.9992668	CLICK TO VIEW	CLICK TO VIEW
Additional L	ocation	Description		Longitude	Facility ID	Size (Acres)
				-88.2480005	268256560	UNKNOWN
Jurisdiction		PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action
DNR RR				1990-04-03		2014-06-10
			Characte	ristics		
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry?
No	No	No	No	No	No	No
Date	Code	Name	Action Control		ption	
1990-04-03	1	Notification				
1990-04-19	2	RP Letter Sent				
1990-05-14	35	Site Investigation W (w/out Fee)	orkplan Received	WORKPLAN R	EC'D	
1990-08-02	35	Site Investigation W (w/out Fee)	orkplan Received	REC'D MODIF	IED WORKPLAN	
1991-01-29	99	Miscellaneous		REC'D TANK C	CLOSURE DOCS	
1992-06-09	99	Miscellaneous		REC'D SOIL R	EMEDIATION PLAN	
1993-08-03	99	Miscellaneous		REC'D REMEDINVESTIGATION	DIAL EXCAVATION AND ON REPORT)
1996-02-09	99	Miscellaneous		REPORT CITIN SOURCE	NG OFF-SITE CONTAM	INATION
1997-01-28	99	Miscellaneous		DNR RESPON	SE REQUESTING FUR I	THER
1998-04-08	179	Closure Review Red fee required)		JF. 8-6-98 requ	est for off-site determina	ation
1998-08-06	80	Closure Not Approve	ed			
2007-05-31	200	Push Action Taken		MD		
2007-07-06	99	Miscellaneous			SITE UPDATE	
2007-07-31	99	Miscellaneous		REC'D LTR RE 8/14/07	NECESSARY WORK (ON SITE, MD
2007-10-22	35	Site Investigation W (w/out Fee)	•			
2008-02-12	137	Site Investigation Re Fee		REC'D CK# 19	0329 \$750.00	
2008-03-19	140	Site Investigation Re	eport Not Approved			

2009-05-01	98	Technical Assistance	e Provided	REC'D CK# 227179 \$500.00				
2009-05-01	97	Request for Technic Received with Fee	cal Assistance	REC'D CK# 227179 \$500.00				
2009-06-03	99	Miscellaneous		ADDITIONAL O	FF SITE DATA NEEDED			
2011-09-07	130	DNR Regulatory Re	minder Sent	Vapor Intrusion	(VI) Assessment Notification	tion Ltr Sent		
Linked to C	ode 130:	0268000037_VI_Let	tter.pdf Click to Downlo	ad or Open				
2012-05-07	99	Miscellaneous		OFF-SITE DATA	A NEEDED			
2013-03-25	99	Miscellaneous		OFF SITE NEE	DED			
2014-06-10	99	Miscellaneous		OFF-SITE DATA	A NEEDED			
			Impac	ets				
Туре			Comment					
Groundwater	Contam	ination	-					
Soil Contamir	nation		-					
Vapor Intrusio	on Pathv	vay (Potential)	-					
			Substai	ıces				
Substance			Турс	9	Amount Released	Units		
Perchloroethy	/lene		VOC					
Chlorinated S	Solvents		VOC					
			Who					
Role			Name/Address					
Responsible	Party	JAMES ARVIN PO	BOX 94737 CLEV	ELAND, OH 441	01			
Project Mana	ger	MARK DREWS 14	1 NW BARSTOW	WAUKESHA, WI	53188			
Responsible Party AIRGAS USA LLC 6055 ROCKSIDE WOODS BL INDEPENDENCE, OH 44131								

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Release 2.5.6 | 04/19/2017 | Release Notes



State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor Matthew J. Frank, Secretary Gloria L. McCutcheon, Regional Director Waukesha Service Center 141 NW Barstow St Waukesha, Wisconsin 53188 Telephone 262-574-2100 FAX 262-574-2117 TTY Access via relay - 711

June 3, 2009

The Linde Group Dave Grupp 575 Mountain Ave. Murray Hill, NJ 07974 FID # 268256560 BRRTS # 02-68-000037

Subject:

Technical Assistance Review/Groundwater Monitoring Report Former AGA Gas Facility, 309 Sentry Dr., Waukesha, Wisconsin

Dear Mr. Grupp:

On June 2, 2009, the Regional Closure Committee reviewed your request of the "Groundwater Monitoring Report" dated April 30, 2009 for the case described above. The Regional Closure Committee reviews environmental remediation cases for compliance with state rules and statutes to maintain consistency in the closure of these cases. After careful review of your request, the Regional Closure Committee has the following comments:

- 1. It appears the former AGA Gas site is not the source of the chlorinated solvents on site. However, additional information from the adjacent properties is needed to determine the source of the chlorinated solvents.
- The Department of Natural Resources (Department) has sent a letter for additional investigation and groundwater sampling of the Magnetek property. The Department is requesting your cooperation with Magnetek if they request to sample the monitoring wells on the former AGA Gas property.
- 3. The Department is not requesting additional investigation or monitoring on the AGA Gas property. Once the investigation and monitoring results are received from the Magnetek property, the Department will be able to make a determination regarding closure and issuing an off-site exemption for the AGA Gas property.

We appreciate your efforts to restore the environment at this site. If you have any questions regarding this letter, please contact me at 262-574-2146 or e-mail me at Mark.Drews@Wisconsin.gov.

Sincerely,

Mark Drews, P.G. Hydrogeologist

Bureau for Remediation & Redevelopment

cc: AECOM Environmental, Susan Petrofske, W239 N2890 Pewaukee Rd., Unit D, Pewaukee, WI

53072 SER File





State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor Matthew J. Frank, Secretary Gloria L. McCutcheon, Regional Director Waukesha Service Center 141 NW Barstow St Waukesha, Wisconsin 53188 Telephone 262-574-2100 FAX 262-574-2117 TTY Access via relay - 711

May 20, 2009

Magnetek, Inc. Peter Schneider 26 Century Blvd, Suite 600 Nashville, TN 37214 FID # 268013130 BRRTS # 02-68-000243

SUBJECT: Former Magnetek, 400 S. Prairie Ave., Waukesha, WI

Dear Mr. Schneider:

The Department is undertaking a project to address open environmental contamination sites where we have not heard from site owners or consultants in several years. We are sending letters to those property owners to determine the status of these cases and to request additional work. We appreciate your cooperation and understanding as we try to resolve these old cases. Getting your site closed and taken off the Department's data base can facilitate redevelopment and/or sale of your property.

On August 11, 2005 the Department received a groundwater monitoring summary report for the site. The Department has not received any additional information since this date. The Department has the following comments based on a review of information in the file:

- 1. Determine the source of chlorinated solvent contamination on site and the adjacent property to the west.
- 2. Provide a summary of the extents of soil and groundwater contamination on the property.
- 3. Implement a quarterly groundwater sampling plan for all wells on site.
- 4. Repair or replace monitoring wells MW-1, MW-6 and MW-10.
- 5. Provide an update on the status of the remediation system on site.
- 6. Define the horizontal and vertical extents of soil and groundwater contamination on and off site if necessary. The AGA Gas property located immediately northwest of the Former Magnetek property recently installed and sampled monitoring wells which contain tetrachloroethene and trichloroethene, you may want to use these wells as additional monitoring points.

Please submit the name, address and phone number of the environmental consultant you have retained to investigate the release at the site, along with a work plan and schedule for the investigation, within 90 days of receipt of this letter. If you have other information, such as reports or laboratory results from samples collected at the site, you should submit these as well. All applicable information should be submitted IN WRITING to:

Ms. Victoria Stovall Remediation and Redevelopment Program Wisconsin Department of Natural Resources 2300 North Dr. Martin Luther King Jr. Dr. Milwaukee, WI 53212





State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor Matthew J. Frank, Secretary Gloria L. McCutcheon, Regional Director Waukesha Service Center 141 NW Barstow St Waukesha, Wisconsin 53188 Telephone 262-574-2100 FAX 262-574-2117 TTY Access via relay - 711

March 19, 2008

Michael Resh The Linde Group 575 Mountain Ave. Murray Hill, NJ 07974 FID # 268256560 BRRTS # 02-68-000037

Subject: Supplemental Site Investigation, Former AGA Gas Facility, 309 Sentry Dr.,

Waukesha, WI

Dear Mr. Resh:

The Wisconsin Department of Natural Resources (Department) received the report "Supplemental Site Investigation Report" dated February 7, 2008 from your consultant ENSR. The Department reviews environmental remediation cases for compliance with state statutes and rules to maintain consistency in the investigation and remediation of these cases. The Department is providing the following comments to the above report:

- 1. Based on the information provided in the above report, the Department cannot determine the source of the chlorinated solvents in the groundwater on site. Additional information would be needed to grant an off-site exemption letter.
- 2. The Department agrees with the recommendations in the report to complete an additional round of groundwater sampling and complete a detailed review of Department files for possible sources of groundwater contamination.
- 3. The southern area of the property appears to be separate from the northern portion. Were there past uses of the property that may have included the use of chlorinated solvents?

The Department reserves the right to require additional work, both on and off the facility property, if the site investigation or remediation is insufficient. The Department appreciates the cooperation with the investigation and remediation of this site. If you have any questions regarding this letter, please contact me at 262-574-2146.

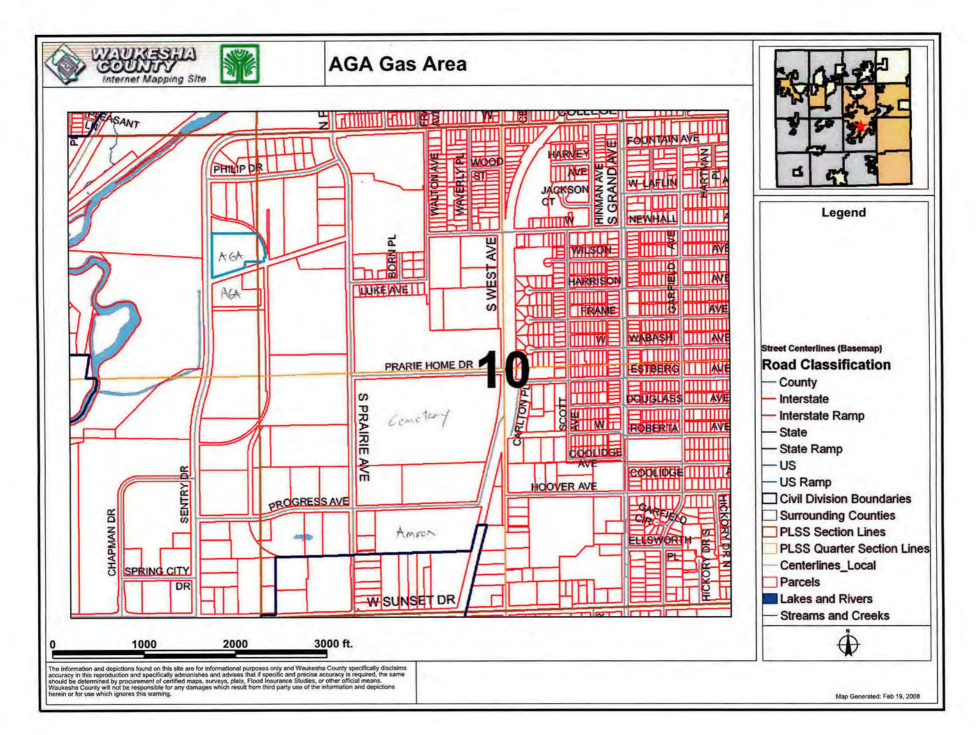
Sincerely,

Mark Drews, P.G. Hydrogeologist

Bureau for Remediation and Redevelopment

Cc: Lauren Gromoski, ENSR, W239 N2890 Pewaukee Rd., Unit D, Pewaukee, WI 53072 Bernie Malnarick, Airgas Merchant Gases, LLC, 309 Sentry Dr., Waukesha, WI 53186 Project File





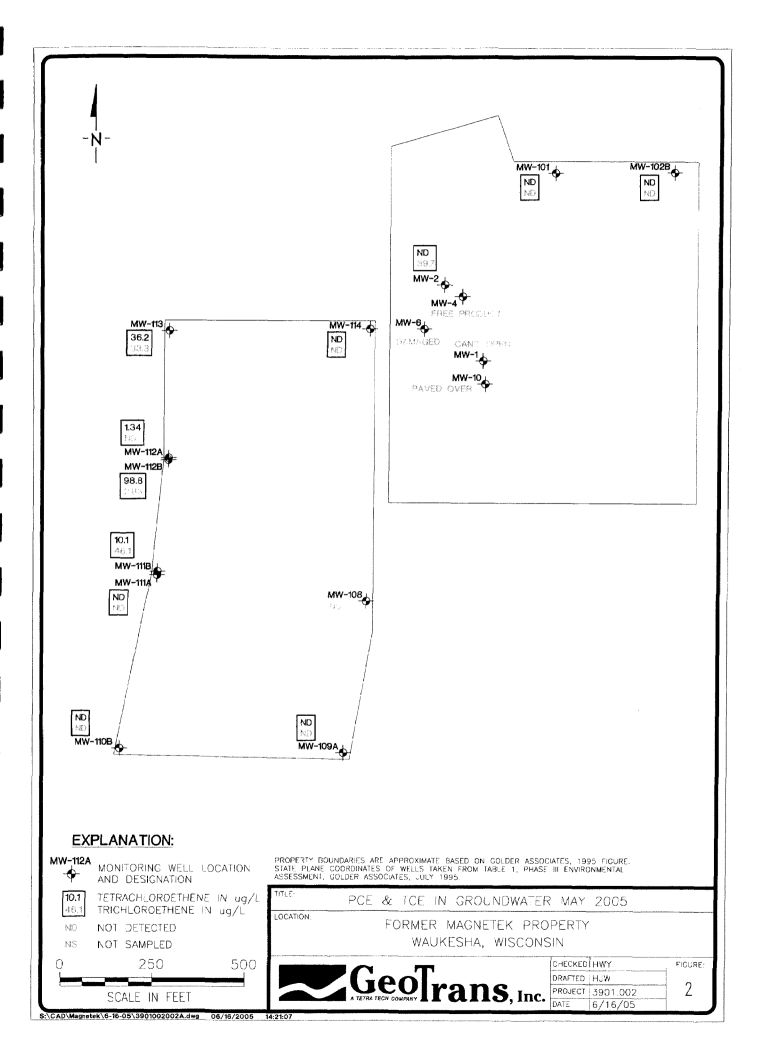


Table 2: Organic Compounds in Groundwater in Soccer Field Monitoring Wells Former Magnetek Facility hukesha, WI

				Vo	olatile Organ	nic Compou	ınds			Polynuclear Aromatic Hydrocarbons
		hane	hene	oethene		ene	ethanc	e e	lbenzene	report ete list
		1,1-Dichloroethane	1,1-Dichloroethene	cis-1,2-dichloroethene	Naphthalene	Tetrachloroethene	1,1,1-Trichloroethanc	Trichloroethene	1,2,4-Trimethylbenzene	See lab report for complete list
il ID	Sample Date PAL	<u></u> 85	0.7	7	8	0.5	40		96	
WDNR	ES	850	7	70	40	5	200	0.5 5	480	
	11/2/2004	<0.50	<0.50	<0.50	<0.25	<0.50	<0.50	21	<0.20	Not sampled
MW-2	5/17/2005	<0.433	<0.451	<0.378	<0.609	<0.295	<0.441	39.7	<0.492	Not sampled Not sampled
	7/7/1995	ND	ND	ND	ND	ND	ND ND	ND	ND	No compounds detected
vIW-101	11/1/2004	0.51	<0.50	<0.50	<0.25	<0.50	<0.50	0.28	<0.20	Not sampled
	5/17/2005	0.72 J	<0.451	<0.378	<0.609	<0.295	<0.441	<0.495	<0.492	Not sampled
	7/7/1995	ND	ND ND	ND	ND	ND	ND	ND	ND	No compounds detected
IW-102B	11/1/2004	<0.50	<0.50	<0.50	<0.25	<0.50	<0.50	0.26	<0.20	Not sampled
1025	5/17/2005	<0.433	<0.451	<0.378	<0.609	<0.295	<0.441	<0.495	<0.492	Not sampled
MW-108	7/8/1995	ND	ND	ND	ND	ND	ND	ND	ND	No compounds detected
	7/8/1995	ND	ND	ND	ND ND	ND	ND	ND	ND	No compounds detected
1	7/21/2004	<0.50	<0.50	<0.50	<0.25 B	<0.50 B	<0.50	<0.20	<0.20	
MW-109A	11/1/2004	<0.50	<0.50	<0.50	<0.25 B	<0.50	<0.50	<0.20	<0.20	No compounds detected
	5/17/2004	<0.433	<0.451	<0.378	<0.609	<0.295	<0.441			Not sampled
		ND	ND					<0.495	<0.492	Not sampled
	7/8/1995			ND 10.50	ND roas D	ND -0.50 B	ND 10.50	ND 10.20	ND ro 20	No compounds detected
MW-110B	7/21/2004 11/1/2004 ²	<0.50	<0.50	<0.50	<0.25 B	<0.50 B	<0.50	<0.20	<0.20	No compounds detected
1		<0.50	<0.50	<0.50	<0.25	<0.50	<0.50	<0.20	<0.20	Not sampled
18 CT CT CT CT CT CT CT CT	5/17/2005	<0.433	<0.451	<0.378	<0.609	<0.295	<0.441	<0.495	<0.492	Not sampled
900.02	7/9/1995	ND	ND 10.50	ND -0.50	ND -0.25 P	ND -0.50 B	ND -0.50	ND	ND	No compounds detected
MW-111A	7/21/2004	<0.50	<0.50	<0.50	<0.25 B	<0.50 B	<0.50	<0.20	<0.20	No compounds detected
	11/2/2004	<0.50	<0.50	<0.50	<0.25	<0.50	<0.50	<0.20	<0.20	Not sampled
	5/17/2005	<0.433	<0.451	<0.378	<0.609	<0.295	<0.441	<0.495	<0.492	Not sampled
	7/9/1995	ND -0.50	ND 10.50	ND 0.50	ND	12.7	ND 0.50	ND	ND	No compounds detected
	7/21/2004	<0.50	<0.50	<0.50	0.63	7.4	0.53	0.32	0.49	No compounds detected
MW-111B	7/21/04 Dup	<0.50	<0.50	<0.50	<0.25	25	0.54	0.86	<0.20	No compounds detected
	11/2/2004	<0.50	<0.50	<0.50	<0.25	56	<0.50	1.7	<0.20	Not sampled
	11/2/04 Dup	<0.50	<0.50	<0.50	<0.25	53	<0.50	<u>1.7</u>	<0.20	Not sampled
I	5/18/2005	<0.433	<0.451	2.72	<0.609	10.1	<0.441	46.1	<0.492	Not sampled
	7/9/1995	ND	ND 0.50	ND	ND	6.23	ND	1.7	ND	No compounds detected
WW-112A	7/21/2004	<0.50	<0.50	<0.50	<0.25	12	<0.50	0.68	<0.20	No compounds detected
	11/2/2004 2	<0.50	<0.50	<0.50	<0.25	<u>4.9</u>	<0.50	<0.20	<0.20	Not sampled
-	5/18/2005	<0.433	<0.451	<0.378	<0.609	1.34	<0.441	<0.495	<0.492	
f	7/9/1995	ND 0.50	ND 0.50	ND 0.50	ND	57	ND 0.50	<u>2.78</u>	ND	No compounds detected
MW-112B	7/21/2004 1	<0.50	<0.50	<0.50	<0.25	83	<0.50	2.4	<0.20	No compounds detected
	11/2/2004	<0.50	<0.50	0.54	<0.25	65	<0.50	1.9	<0.20	Not sampled
	5/18/2005	<0.433	<0.451	0.89	<0.609	98.8	<0.441	2.83	<0.492	
	7/8/1995	ND	ND	ND	ND	101	ND	83.7	ND	No compounds detected
	7/21/1995	ND	ND	ND	ND	210	ND	161	ND	Not analyzed
MW-113	7/21/2004	<0.50	<0.50	1.7	<0.25	83	<0.50	40	<0.20	No compounds detected
	11/2/2004 2	<0.50	<0.50	1.3	<0.25	80	<0.50	37	<0.50	Not sampled
	5/18/2005	<0.433	<0.451	1.11	<0.609	36.2	<0.441	33.3	<0.492	
	5/18/05 Dup	0.5	<0.451	1	<0.609	36.6	<0.441	33.8	<0.492	

ble 2: Organic Compounds in Groundwater in Soccer Field Monitoring Wells

Former Magnetek Facility

aukesha, WI

				Vo	latile Organ	nic Compou	nds			Polynuclear Aromatic Hydrocarbons
all ID	Sample Date	1,1-Dichloroethane	1,1-Dichloroethene	cis-1,2-dichloroethene	Naphthalene	Tetrachloroethene	1,1,1-Trichloroethane	Trichloroethene	1,2,4-Trimethylbenzene	See lab report for complete list
WDNR	PAL	85_	0.7	7	8	0.5	40	0.5	96	
J. WEIGH	ES	850	7 .	70	40	5	200	5	480	
	7/8/1995	24.4	<u>3.32</u>	ND	ND	ND	247 D	95.4	ND	No compounds detected
	7/21/1995	40.2	<u>3.93</u>	ND	ND	ND	317 E	ND	ND	Not analyzed
MW-114	7/21/2004	6.4	<0.50	<0.50	<0.25	<0.50	<0.50	<0.20	<0.20	No compounds detected
	11/1/2004 ²	5	<0.50	<0.50	<0.25	<0.50	<0.50	<0.20	<0.20	Not sampled
	5/17/2005	0.98	<0.451	<0.378	<0.609	<0.295	<0.441	<0.495	<0.492	
	7/9/1995	No detection	on of any vo	olatile organ	ic compour	ıd				
	7/21/1995	No detection	on of any vo	olatile organ	ic compour	ıd				
rip blank	7/21/2004	No detection	on of any vo	latile organ	ic compour	ıd				
	11/1/2004	No detection	on of any vo	latile organ	ic compour	ıd				
1	5/17/2005	methylene	chloride de	tected in the	trip blank	and most sa	mples - pre	sumed to be	a lab artifa	ct

Notes:

Concentrations in ug/L

ld indicates exceedance of NR 140 Enforcement Standard (ES) derline indicates exceedance of NR 140 Preventive Action Limit (PAL) 1995 results extracted from Tables in Phase III report issued July 1995

"B" flag indicates that the contaminant was detected in the method blank

"D" flag indicates that compounds were identified at a secondary dilution factor

"E" flag not identified on July 1995 tables or on analytical report from lab

"J" flag indicates concentration between limit of detection & limit of quantitation

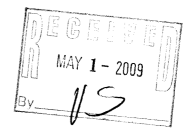
29 ppb of chloromethane detected in MW-112B and MW-113 on 7/21/04 Low levels of toluene (<0.40 ppb) detected in Nov 2004 in MW-110B, MW-112A, MW-113, MW-114

AECOM Environment

W239 N2890 Pewaukee Road, Unit D, Pewaukee, Wisconsin 53072 T 262.523.2040 F 262.523.2059 www.aecom.com

April 30, 2009

Mr. Mark Drews, P.G. Remediation and Redevelopment Program Wisconsin Department of Natural Resources 2300 North Martin Luther King Drive Milwaukee, WI 53212



Subject:

Groundwater Monitoring Report Former AGA Gas Facility 309 Sentry Drive Waukesha, Wisconsin FID #268256560, BRRTS #02-68-000037

Dear Mr. Drews,

AECOM, Inc. (formerly ENSR Corporation), on behalf of Linde Gas North America LLC (Linde), conducted additional site investigation activities at the former AGA Gas facility located at 309 Sentry Drive in Waukesha, Wisconsin (Site; Figure 1) from March through September2008. The additional activities were conducted in response to the WDNR letter dated March 19, 2008: Supplemental Site Investigation, Former AGA Gas Facility. The activities included collecting two additional rounds of quarterly depth-to-groundwater measurements, conducting one round of groundwater sampling, and performing a review of the Wisconsin Department of Natural Resources (WDNR) files for the Site and surrounding properties. In addition, several of the groundwater monitoring wells were abandoned in September 2008 in advance of Site redevelopment activities that are underway by the current property owner Airgas, Inc. (Airgas). Summarized herein are the results of the additional investigation activities, as well as AECOM's recommended actions to move this case toward closure.

Groundwater Monitoring Activities

There are currently eight groundwater monitoring wells (MWE-1 through MWE-8) and one extraction well (EW-1) at the Site. Please note that extraction well EW-1 was previously believed to be NET-MW1, and was therefore referred to as NET-MW1 in the prior ENSR/AECOM report. Extraction well EW-1 is associated with the investigation/remediation of the O'Rourke Distributing Company property to the north of the Site. The well locations are shown on Figure 2.

Groundwater elevation and flow direction

AECOM collected depth-to-groundwater measurements from the eight on-site monitoring wells on March 28, 2008 (March 2008 event), and from the eight on-site monitoring wells and the extraction well (EW-1) on June 4, 2008 (June 2008 event) and September 3, 2008 (September 2008 event). During the March 2008 event, approximate depths-to-groundwater ranged from 5.7 feet below ground surface (bgs) in MWE-8 to 9.9 feet bgs in MWE-3. During the June 2008 event, water levels were an average of 0.6 feet lower than those observed during the March 2008 event, with depths-to-groundwater ranging from approximately 6.2 feet bgs (MWE-8) to 10.5 feet bgs (MWE-3). During the September 2008 event, water levels were an average of 0.3 feet lower than those observed during the June 2008 event, with depths-to-groundwater ranging from approximately 6.7 ft bgs (MWE-8) to 10.7 ft bgs (MWE-3). Based on these measurements, the

groundwater flow direction at the Site is generally to the west-southwest. This flow direction is generally consistent with historical data, however some prior groundwater flow maps indicate a northerly component of groundwater flow in the southern portion of the Site. The regional groundwater flow direction in the vicinity of the Site is to the west, towards the Fox River.

The historical depths-to-groundwater and groundwater elevations measured by AECOM are provided in Table 1. Groundwater elevation contour maps with the measurements collected during the March, June, and September 2008 events are included as Figures 3, 4, and 5 respectively.

Groundwater analytical results

AECOM collected groundwater samples from all on-site monitoring wells on June 4, 2008. The groundwater samples were submitted for laboratory analysis of volatile organic compounds (VOCs; SW 8260B). Groundwater sample results are provided on Table 2. As indicated on Table 2, trichloroethene (TCE) and/or tetrachloroethene (PCE) were reported in the groundwater samples collected from monitoring wells MWE-1, MWE-3, MWE-5, MWE-6, MWE-7, MWE-8, and extraction well EW-1 at concentrations in exceedance of the Wisconsin Administrative Code (WAC) Chapter (Ch.) NR 140 Enforcement Standards (ESs) or Preventive Action Limits (PALs). However, with the exception of those reported in MWE-7, the concentrations of TCE and PCE decreased since the last groundwater sampling event in November 2007.

Chloromethane was detected in the groundwater sample from MWE-4 and bromodichloromethane was detected in the groundwater sample from EW-1 at concentrations that exceed their respective PALs. It is important to note that both of these detections were flagged by the analytical laboratory as being estimated values because the results were reported above the laboratory method detection limit, but below the limit of quantification. Several other VOCs, including chloroform (EW-1), cis-1,2-dichloroethene (MWE-5 and MWE-6), and 1,1,1-trichloroethane (EW-1), were reported in the groundwater samples collected at the Site; however, none of the concentrations exceeded their respective PAL. No other VOCs were reported in any of the groundwater samples collected during the June 2008 event.

Current and historical groundwater analytical results are included in Table 2, and a map of PAL and ES exceedances in groundwater reported during the June 2008 event is included as Figure 6. The laboratory analytical report for the June 2008 event is provided in Appendix A.

Groundwater geochemistry results

Field geochemical parameters (dissolved oxygen, oxidation-reduction potential, specific conductivity, temperature, and pH) were collected from the site wells during the sampling activities. DO measurements ranged from 0.43 milligrams per liter (mg/L) in MWE-8 to 7.92 mg/L in MWE-2. Additionally, ORP readings ranged from -92.3 millivolts (mV) in MWE-8 to 353.9 mV in MWE-7. These results are generally indicative of aerobic subsurface conditions. The field geochemical parameters are included in Table 3.

WDNR File Review Activities

On June 20, 2008, AECOM personnel conducted a review of WDNR files available for the Site and several surrounding properties in an effort to gather additional information regarding potential off-site sources of the reported on-site groundwater impacts. AECOM's review focused on seven properties in the vicinity of the Site with reported PCE and/or TCE impacts in groundwater. The locations of each property and their reported groundwater flow directions are included in Figure 7. Following is a summary of AECOM's findings:

Former Magnetek Electric Facility (Magnetek Property) 400 S. Prairie Avenue, Waukesha, Wisconsin BRRTS No. 02-68-000243

The Magnetek Property is located immediately adjacent to the Site to the south and southeast. Several mineral oil and waste oil underground storage tanks (USTs) were formerly utilized at the Magnetek Property, and a historical release from the mineral oil USTs was reported. Free product (identified as mineral oil) has historically been detected in one of the monitoring wells on the Magnetek property. Chlorinated VOCs (including TCE and PCE) were reported in soil samples collected during site investigation activities. TCE and PCE concentrations were also reported in groundwater samples collected from the monitoring wells located on the Magnetek Property. Based on AECOM's file review, the source of chlorinated VOCs at the Magnetek Property was not identified.

The groundwater flow direction at the Magnetek Property has consistently been reported to be to the northwest which is generally towards the former AGA Gas Site. The most recent groundwater analytical data available in the WDNR files for the Magnetek Property was from a May 2005 groundwater sampling event and reported in a GeoTrans, Inc report titled *May 2005 Groundwater Monitoring Results – Former Magnetek Facility, Waukesha, WI*, dated August 10, 2005 (May 2005 GeoTrans Report) which indicated that concentrations of TCE and PCE above the ESs were present in several of the Magnetek monitoring wells located along the northern and western property boundaries. Several figures and tables from the May 2005 GeoTrans Report are included in Attachment B. The Environmental Repair Program (ERP) investigation at the Magnetek Property is currently an open case with the WDNR.

O'Rourke Distributing Company, Inc. (O'Rourke Property) 303 Sentry Drive, Waukesha, Wisconsin BRRTS No. 03-68-001323, 02-68-529106

The O'Rourke Property is located immediately north of the Site. Historical reported uses for the O'Rourke Property include vehicle fuel service and the storage and distribution of bulk petroleum products. Numerous USTs and above-ground storage tanks (ASTs) including those containing gasoline, diesel, and fuel oil, were reportedly located at the O'Rourke Property, and several are still present. Chlorinated VOCs (including TCE and PCE) were reported in soil and groundwater samples collected from the site. The groundwater flow direction at the O'Rourke Property was reported to be generally to the south, toward the former AGA Gas Site. The original leaking UST (LUST) case for the O'Rourke Property is currently conditionally closed with the WDNR. The ERP case, which was opened based on subsurface impacts detected during a 2004 Phase II ESA at the O'Rourke Property, remains open with the WDNR.

Jensen Equipment Company, Inc. (Jensen Property) 831 Phillip Drive, Waukesha, Wisconsin BRRTS Nos. 02-68-001108, 03-68-003073

The Jensen Property is located approximately 1/8 of a mile north of the Site, just northeast of the O'Rourke Property. Petroleum volatile organic compound (PVOC) related impacts have been reported in soils at the Jensen Property. The impacts were reportedly associated with a former gasoline UST; however, the soil impacts were not considered to have impacted groundwater. PCE concentrations were reported in groundwater samples collected from the monitoring wells on the property. The reported source of the PCE impacts in the groundwater beneath the Jensen property was from an unknown and off-site source. The groundwater flow direction at the Jensen

1

Property was reported to be to the south, towards the former AGA Gas Site. A LUST investigation and ERP investigation have been conducted at the Jensen property. The LUST and ERP cases were closed by the WDNR in 1995 and 1997, respectively.

Normart Facility Property (Normart Property) 845 West College Avenue, Waukesha, Wisconsin BRRTS No. 02-68-206289, 03-68-002899

The Normart Property is located approximately 1/5 of a mile north of the Site. Gasoline constituents were reported in soil associated with a LUST investigation. Groundwater samples collected during the LUST investigation indicated chlorinated VOCs (including PCE and TCE) impacts in monitoring wells on the Normart Property. The source of the chlorinated VOC impacts was reported to be from an unknown and off-site source. The groundwater flow direction at the Normart Property was reported to be to the southwest. The LUST incident was closed by the WDNR in 1993 following completion of a remedial action. An ERP incident investigation was closed by the WDNR in 1999 and the Normart Property was granted an off-site liability exemption for the chlorinated VOC impacts.

Former Amron Facility (Amron Property)
525 Progress Avenue, Waukesha, Wisconsin
BRRTS No.02-68-244844

The Amron Property is located approximately 3/4 of a mile southeast of the Site. Manufacturing chemicals (including TCE) were reportedly used at this location. Numerous USTs were historically present and reportedly removed from the Amron Property, including a hazardous waste UST, drawing oil USTs, cutting oil USTs, used solvent and oil USTs, lubricant oil USTs, and waste oil USTs. Soil impacts were reportedly observed during the UST closures and subsequent subsurface investigation, and chlorinated VOCs (including TCE) were reported in groundwater samples collected from the monitoring wells on the Amron Property. PCE was reported in groundwater samples collected from a monitoring well on the Degussa Foods Property to the north of the Amron Property. The groundwater flow direction at the Amron Property is reported to be to the north. An ERP investigation for the Amron Property is currently an open case with the WDNR.

<u>Wisconsin DOT Waukesha Sign Shop (Waukesha Sign Shop Property)</u>
531 West Newhall Avenue and 310 South West Avenue, Waukesha, Wisconsin
BRRTS No. 02-68-000061

The Waukesha Sign Shop Property is located approximately ½ mile east of the Site. A heating oil UST and an unleaded gasoline UST were previously operated at the site. The heating oil UST was abandoned in place in 1989 and the gasoline UST was removed in 1985. It was also reported that dumping allegedly occurred at the Waukesha Sign Shop Property, prior to 1954. VOCs were reported in soil, and chlorinated VOCs (including TCE) were reported in groundwater. The groundwater flow direction at the Waukesha Sign Shop Property was reported to be to the northwest. An ERP investigation for the Waukesha Sign Shop Property is currently an open case with the WDNR.

Carroll College – Grand Avenue Redevelopment Area

Quality Launderers & Cleaners (Quality Cleaners Property), Wrighton's Service Property (Wrighton's Property), and Carroll College Physical Plant (College Physical Plant Property) 215-225 North Grand Avenue, Waukesha, Wisconsin.

BRRTS Nos. 02-68-226287, 03-68-003018B, 03-68-174943

The Carroll College Redevelopment Area file includes documentation of investigations conducted at the Quality Cleaners Property, the Wrighton's Property, and the College Physical Plant Property (collectively referred to as "Redevelopment Properties"). The Redevelopment Properties are located approximately one mile northeast of the Site. Historical releases from fuel oil USTs were reported at the College Physical Plant Property.; historical releases from gasoline and waste oil USTs were reported at the Wrighton's Property; and a release of "dry cleaning contaminants" was reported at the Quality Cleaners Property. Chlorinated VOCs were reported in soil and groundwater samples collected from the Redevelopment Properties. Groundwater impacts reportedly extend beyond the boundaries of the Redevelopment Properties. The groundwater flow direction at the Redevelopment Properties was historically reported to be to the north-northwest with a minor southern flow component.

An ERP investigation for the Quality Cleaners Property is currently an open case with the WDNR. A LUST incident at the Wrighton's Property is currently closed with the WDNR. The LUST investigation for the College Physical Plant Property is currently closed with the WDNR and an off-site liability exemption was granted.

During the above referenced file review activities, several other properties, including Prairie Home Cemetery (BRRTS 02-68-000841) and the Waukesha City Landfill (BRRTS 02-68-271605), were identified as possible sources of the chlorinated VOCs detected in the groundwater in the vicinity of the Site. The approximate locations of both properties are included on Figure 7. Unfortunately, these files were not readily available for AECOM at the time the file reviews were conducted.

Monitoring Well Abandonment Activities

As communicated to the WDNR on May 28, 2008 by the current property owner representative, Leigh Purdy, Airgas is in the process of developing the southern portion of the Site. Based on our review of the Airgas construction plans, a number of the existing Site groundwater monitoring wells were within the proposed construction area and required abandonment prior to the start of Airgas construction activities. On August 3, 2008, AECOM oversaw the abandonment of monitoring wells MWE-2, MWE-3, MWE-5, MWE-6, and MWE-8. The 2008 monitoring well abandonment forms are included as Attachment C. Documentation regarding the September 2006 monitoring well abandonment activities are included as Attachment D.

Conclusions and Recommendations

Based on the results of the June 2008 groundwater sampling event, TCE and/or PCE concentrations have been detected at concentrations in exceedance of the ESs and/or PALs in groundwater samples collected from several on-site monitoring wells. However, with the exception of those reported in MWE-7, the TCE and PCE concentrations decreased since the last sampling event in November 2007.

There are no known on-site sources of TCE or PCE, and no chlorinated VOC soil impacts were reported during the supplemental site investigation activities conducted in November 2007. In addition, there is no known record or anecdotal evidence of TCE or PCE ever being used at the Site. Based on available information, the Site is located an area that was mainly used for agricultural purposes until development of the area began in the mid 1960s. The southern portion of the Site remained a vacant/open field until the property was developed by Airgas in late 2008. Additionally, based on historical investigations conducted at the Site by previous consultants, the main impacts to soil were reported to be petroleum-related hydrocarbons.

Mr. Mark Drews Page 6

11

Based on AECOM's review of WDNR files, at least seven properties in the vicinity of the Site have, or have had, open investigations in which chlorinated VOCs have been reported in groundwater. At least two of the properties have received off-site liability exemptions from the WDNR due to the fact that no known on-site sources for the reported groundwater impacts are known, and numerous properties in the area are potential contributors to the chlorinated VOC groundwater impacts.

Based on the information included herein, we believe that the chlorinated VOC groundwater impacts reported at the Site are associated with an off-Site source and not historic Site operations. Although the actual source of these impacts is not known, the data collected to date seem to indicate that chlorinated VOC impacted groundwater is migrating onto the former AGA Gas Site from the adjacent Magnetek property. This determination is based on the following:

- Documented chlorinated VOC impacts have been detected in groundwater at the Magnetek Property located immediately south and southeast of the former AGA Gas property. TCE and PCE groundwater impacts above the ESs have been reported in several of the Magnetek monitoring wells located near the common property boundary;
- The groundwater flow direction at the Magnetek Property has consistently been reported to be to the northwest, towards the former AGA Gas Site;
- The PCE concentrations reported in monitoring wells located on the former AGA Gas Site are highest along the southern property boundary, closest to the Magnetek property, and generally decrease moving north toward the active areas of the Site; and
- The southern portion of the Site remained a vacant/open field until the property was developed by Airgas in late 2008.

Further investigation and remediation of the identified CVOC impacts on the Site should be the responsibly of the off-Site source, not Linde. Therefore, AECOM intends to prepare an off-site liability exemption request for the detected groundwater impacts and also request case closure for this Site. Attached is a check for \$500.00 to cover the fees associated with WDNR's review of the information presented herein. We respectfully request your written concurrence before we proceed further with preparation of the off-site liability exemption request.

Mr. Mark Drews

Page 7

Thank you for your continued support with this project. Please contact either of the undersigned at 262.523.2040 with any questions or comments.

Sincerely yours,

Lauren Gromoski, P.G. Senior Staff Geologist

Susan Petrofske Project Manager Scott Tarmann, P.E. Program Manager

Attachments:

Figure 1: Site Location Map

Lauren Gremootei Sexan Petrojsk

Figure 2: Site Layout Map

Figure 3: Groundwater Elevation Contour Map (March 2008) Figure 4: Groundwater Elevation Contour Map (June 2008)

Figure 5: Groundwater Elevation Contour Map (September 2008)

Figure 6: Groundwater PAL and ES Exceedance Map (November 2007 and June 2008)

Figure 7: File Review Properties and Associated Groundwater Flow Directions

Table 1: Groundwater Elevations

Table 2: Groundwater Analytical Results

Table 3: Groundwater Geochemical Parameters

Attachment A: Groundwater Laboratory Analytical Report (June 4, 2008)

Attachment B: Groundwater Elevation Figure, PCE & TCE Concentration Figure, and Groundwater Analytical Table (May 2005 Groundwater Monitoring Results – Former Magnetek Facility, Waukesha, WI, GeoTrans, Inc.,

August 10, 2005)

Attachment C: 2008 Monitoring Well Abandonment Forms

Attachment D: 2006 Monitoring Well Abandonment Documentation

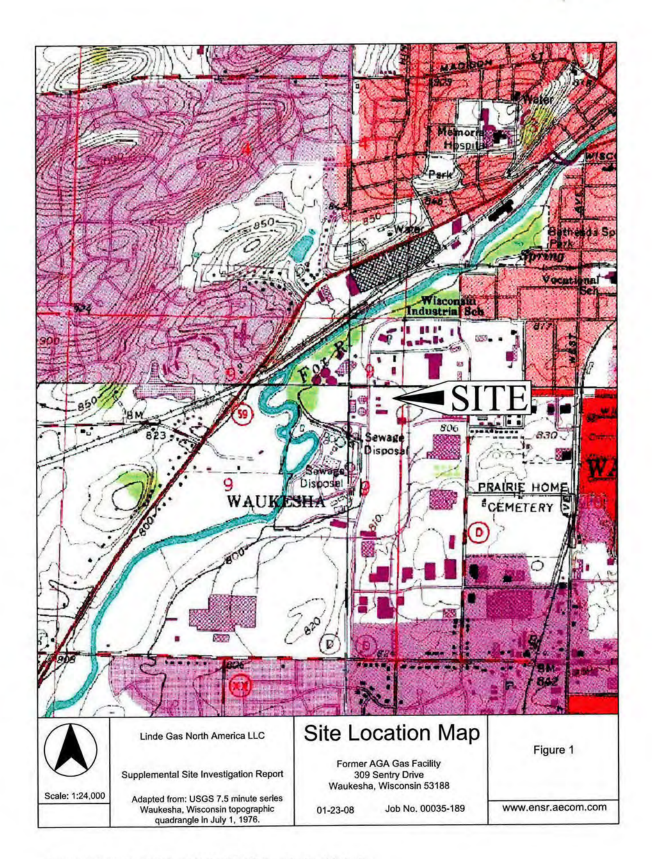
\$500 check for WDNR review fee

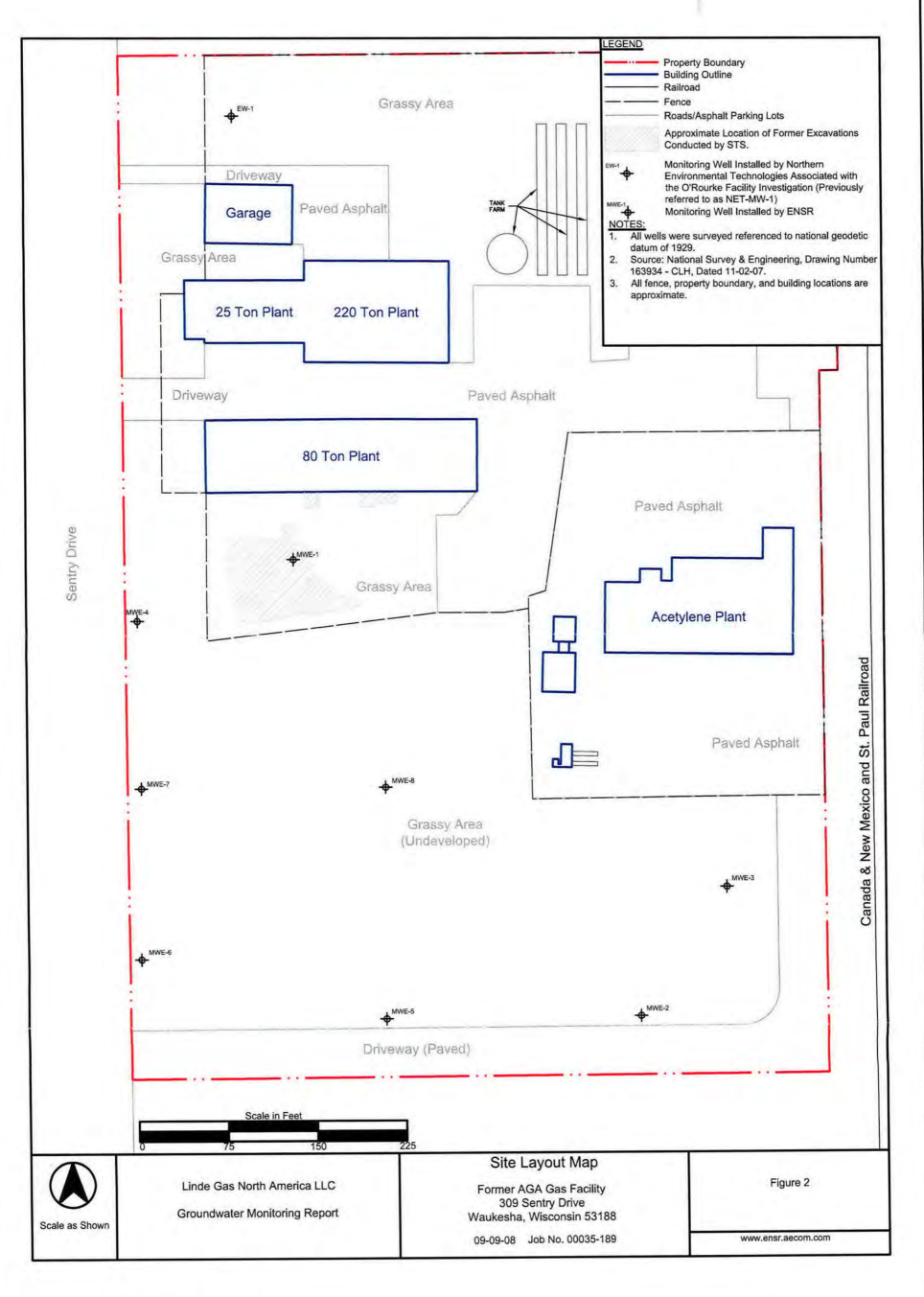
cc: Mr. Dave Grupp, Linde (e-copy)

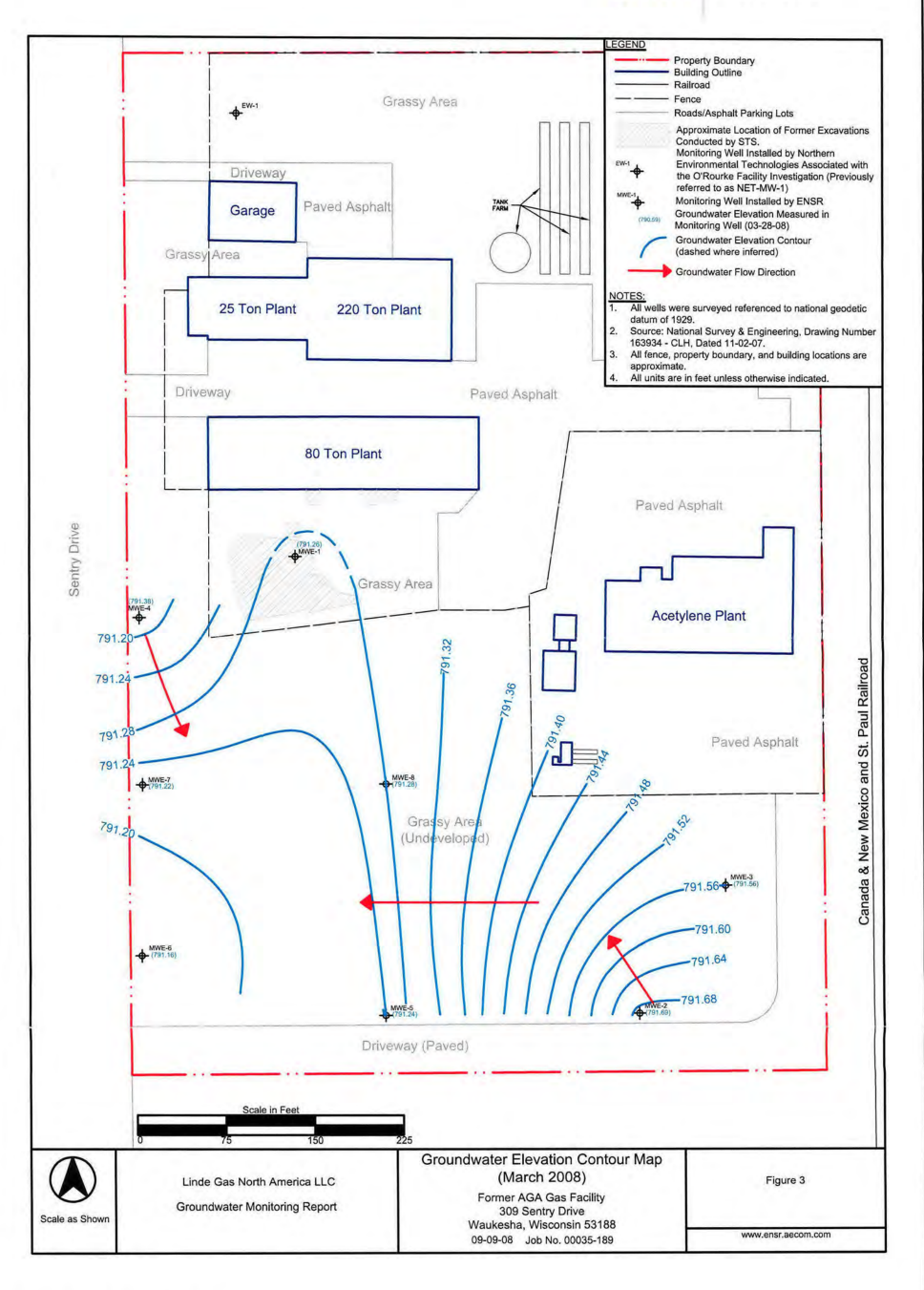
Mr. Brian Thiesse, Linde (e-copy)

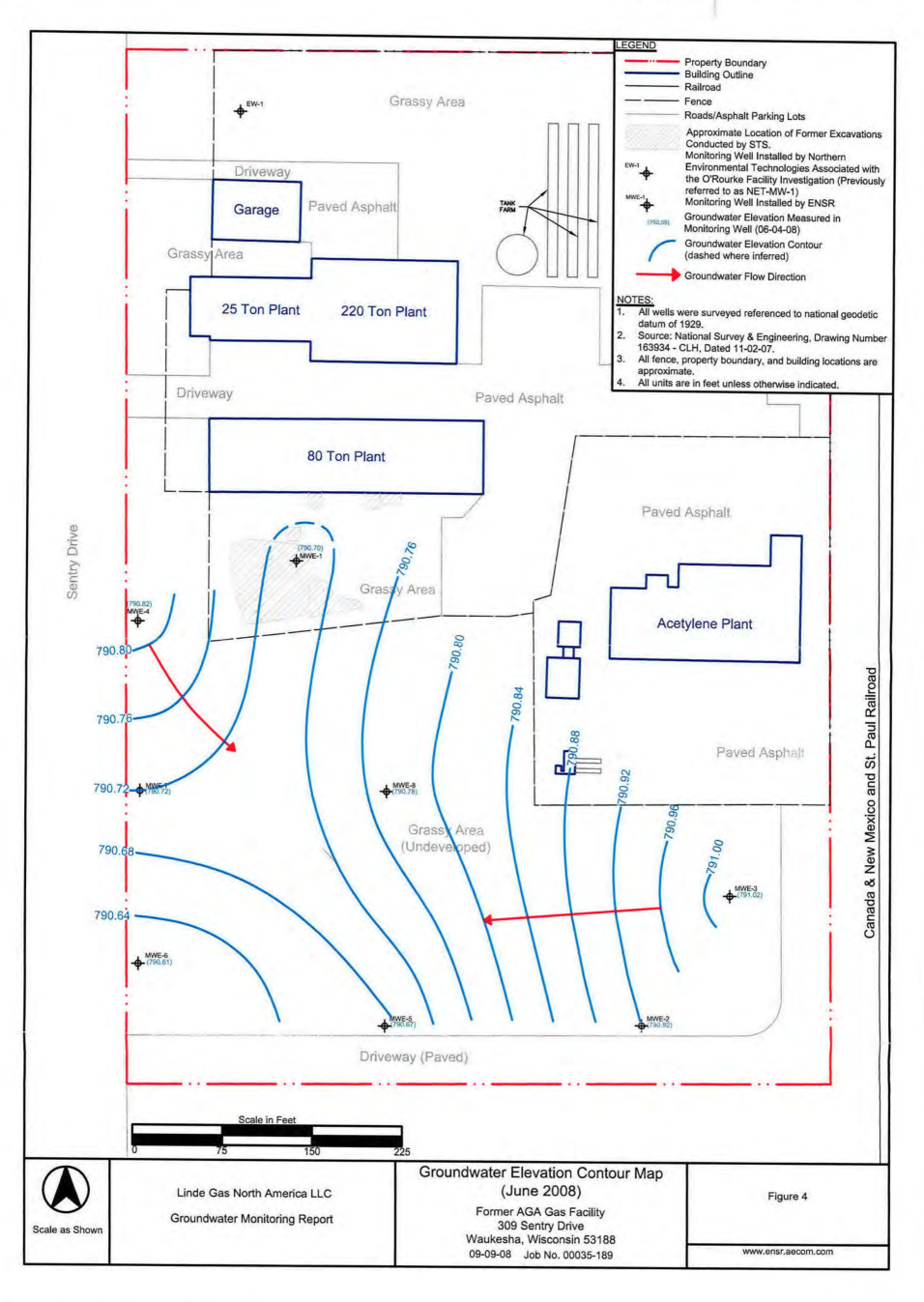
Mr. Mark Weller, Linde (e-copy)

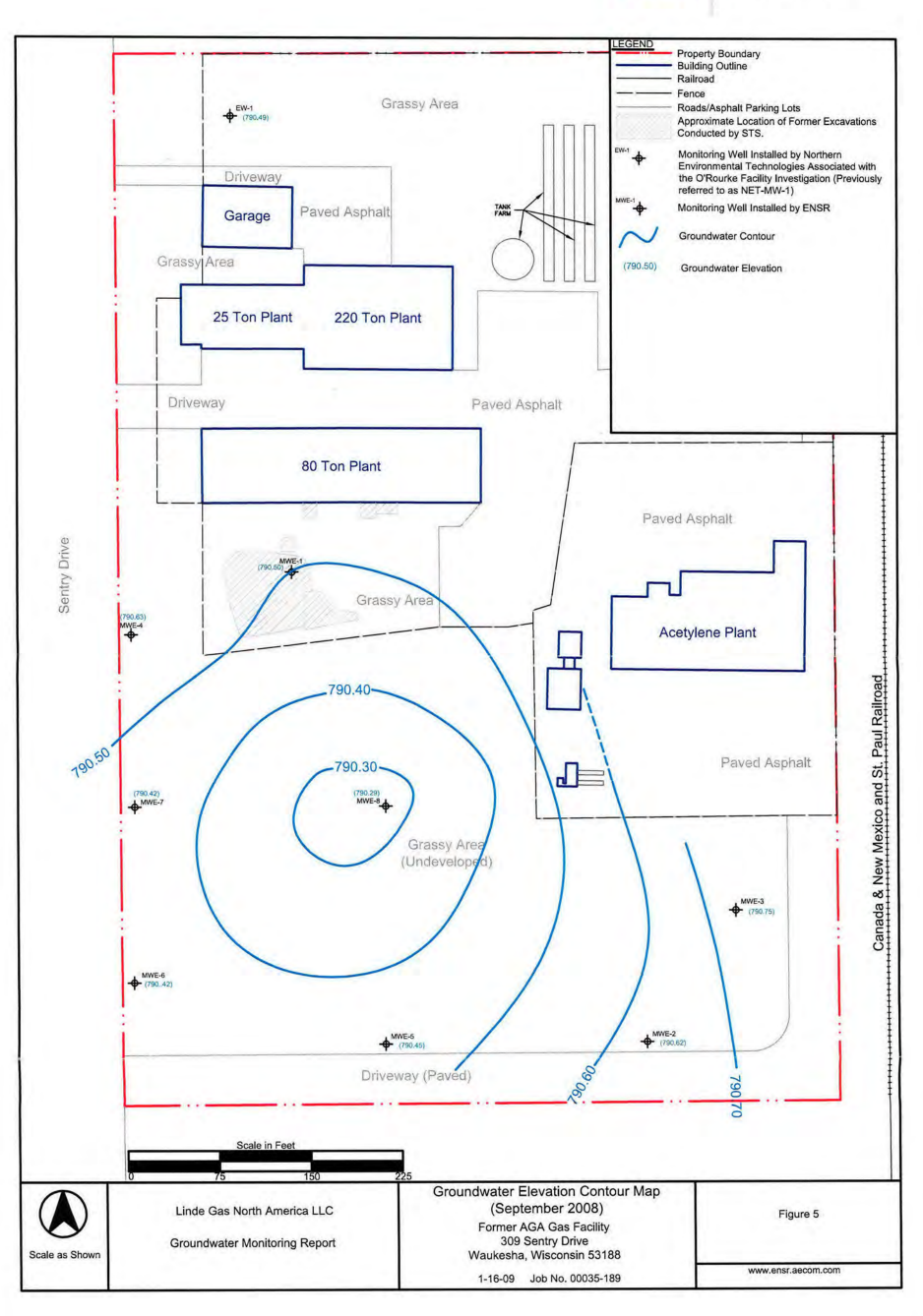
Ms. Leigh Purdy, Airgas (e-copy)

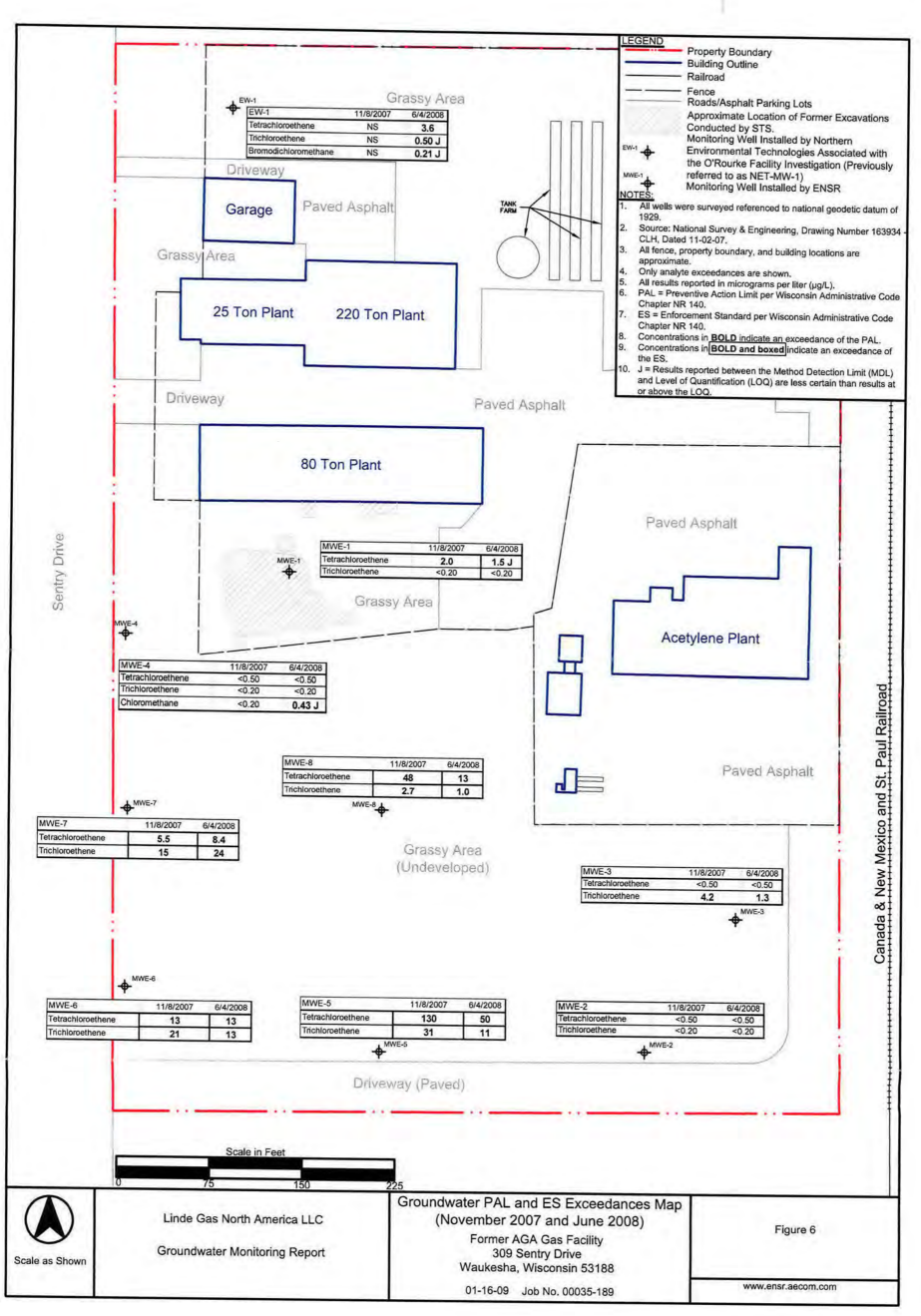












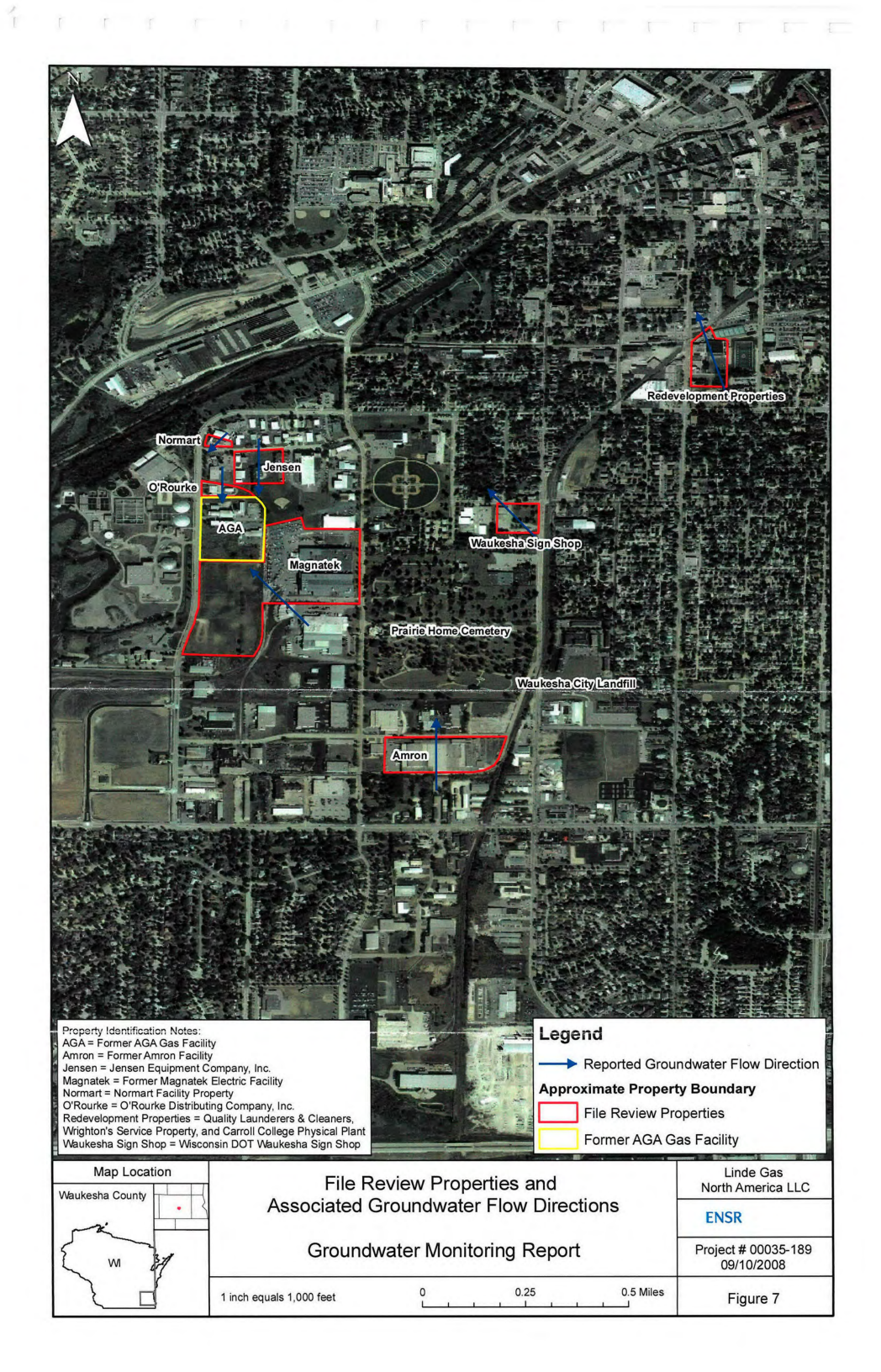




Table 1
Groundwater Elevations

Former AGA Gas Facility 309 Sentry Drive Waukesha, Wisconsin

	Ground Surface	TOC	Novemb	er 8, 2007	March	28, 2008	June	4, 2008	Septemb	er 3, 2008
<u>Location</u>	Elevation		DTW	GW Elev	DTW	GW Elev	DTW	GW Elev	DTW	GW Elev
MWE-1	799.13	801.87	11.28	790.59	10.61	791.26	11.17	790.70	11.37	790.50
MWE-2	798.03	800.59	9.87	790.72	8.90	791.69	9.67	790.92	9.97	790.62
MWE-3	801.47	804.02	13.21	790.81	12.46	791.56	13.00	791.02	13.27	790.75
MWE-4	799.67	802.17	11.46	790.71	10.79	791.38	11.35	790.82	11.54	790.63
MWE-5	797.41	799.84	9.31	790.53	8,60	791.24	9,17	790.67	9.39	790.45
MWE-6	797.82	800,21	9.73	790.48	9.05	791.16	9.60	790.61	9.79	790.42
MWE-7	797.60	799.70	9.16	790.54	8.48	791.22	8.98	790.72	9.28	790.42
MWE-8	796.98	799.45	8.86	790.59	8,17	791.28	8.67	790.78	9.16 ¹	790.29
EW-1*	799.22	799.53	NM	NM	NM	NM	8.78	790.75	9.04	790.49

Notes:

TOC - Top of casing elevation

DTW - Depth to groundwater in feet below top of casing

GW Elev - Groundwater elevation

All wells were surveyed and referenced to national geodetic datum of 1929.

Survey information obtained from National Survey & Engineering, Brookfield, WI.

All units are in feet unless otherwise indicated.

^{* =} EW-1 is an extraction well associated with the investigation of the O'Rourke Distributing Company property to the north of the Site.

^{1 =} estimated value

Table 2
Groundwater Analytical Results

Former AGA Gas Facility 309 Sentry Drive Waukesha, Wisconsin

			Benzene	Chloromethane	Bromodichloro- methane	Chloroform	1,1-DCA	cis-1,2-DCE	PCE	1,1,1-TCA	TCE
	_	ES	5	3	0.6	6	850	70	5	200	5
Well ID	Date	PAL	0.5	0.3	0.06	0.6	85	7	0.5	40	0.5
MWE-1	11/8/2007		0.22 J	<0.20	<0.20	< 0.20	<0.50	<0.50	2.0	1.1 J	<0.20
	6/4/2008		<0.20	<0.30	<0.20	<0.20	<0.50	<0.50	1.5 J	1.6 J	<0.20
MWE-2	11/8/2007		<0.20	<0.20	<0.20	<0.20	<0.50	<0.50	<0.50	<0.50	<0.20
	6/4/2008		<0.20	<0.30	<0.20	<0.20	<0.50	< 0.50	<0.50	<0.50	<0.20
MWE-3	11/8/2007		<0.20	<0.20	<0.20	<0.20	<0.50	<0.50	<0.50	<0.50	4.2
	6/4/2008		<0.20	<0.30	<0.20	<0.20	<0.50	<0.50	<0.50	<0.50	1.3
/WE-4	11/8/2007		<0.20	<0.20	<0.20	<0.20	0.74 J	<0.50	<0.50	<0,50	<0.20
	6/4/2008		<0.20	0.43 J	<0.20	<0.20	<0.50	<0.50	<0.50	<0.50	<0.20
/WE-5	11/8/2007		<0.20	<0.20	<0.20	<0.20	<0.50	0.74 J	130	<0.50	31
	6/4/2008		<0.20	<0.30	<0.20	<0.20	<0.50	0.74 J	50	<0.50	11
/WE-6	11/8/2007	-	<0.20	<0.20	<0.20	<0.20	<0.50	<0.50	13	<0.50	21
	6/4/2008		<0.20	<0.30	<0.20	<0.20	<0.50	0.53 J	13	<0.50	13
ME-7	11/8/2007		<0.20	<0.20	<0.20	<0.20	<0.50	<0.50	5.5	0.50	
	6/4/2008		<0.20	<0.30	<0.20	<0.20	<0.50	<0.50	8.4	<0.50 <0.50	15 24
IWE-8	11/8/2007	-+	<0.20	<0.20	<0.20	<0.20	<0.50	.0.50	46	0.50	
····	6/4/2008		<0.20	<0.30	<0.20	<0.20	<0.50	<0.50 <0.50	48 13	<0.50 0.55 J	2.7 1.0
W-1*	6/4/2000		0.00			2.50					
AA-1	6/4/2008		<0.20	<0.30	0.21 J	0.53 J ¹	< 0.50	<0.50	3.6	<0.50	0.50 J

Notes:

Only analytes with reported concentrations are shown.

VOCs = volatile organic compounds.

All results reported in micrograms per liter (ug/L).

J = Results reported between the Method Detection Limit and the Limit of Quantitation (LOQ) are less certain than results at or above the LOQ.

ES = Enforcement Standard per Wisconsin Administrative Code Chapter NR 140 (January 2008).

PAL = Preventive Action Limit per Wisconsin Administrative Code Chapter NR 140 (January 2008).

1,1-DCA = 1,1-dichloroethane

cis-1,2-DCE = cis-1,2-dichloroethene

PCE = tetrachloroethene

1,1,1-TCA = 1,1,1-trichloroethene

TCE = trichloroethene

- * = EW-1 is an extraction well associated with the investigation/remediation of the O'Rourke Distributing Company property to the north of the Site.
- 1 = Chloroform was also reported in the field blank at a concentration of 0.25 μ g/L.

Concentrations in bold indicate an exceedance of the PAL.

Concentrations in bold and boxed indicate an exceedance of the ES.

Table 3
Groundwater Geochemical Parameters

Former AGA Gas Facility 309 Sentry Drive Waukesha, Wisconsin

QI II9M	Date	Temperature Co.	S SPC (LIS/Cm)	bH(s.u.)	DO (mg/L)	ORP (mV)	
MWE-1	11/08/07	15.15	882	0.70	0.76	-60.1	
	06/04/08	11.99	818	7.20	1.80	278.0	
MWE-2	11/08/07	15.35	316	8.31	3.50	4.8	
l	06/04/08	11.43	431	7.79	7.92	224.3	
MWE-3	11/08/07	15.76	1,470	8.09	5.23	10.3	
	06/04/08	10.85	4,115	7.59	5.58	237.6	
MWE-4	11/08/07	14.58	1,434	7.88	0.66	-17.6	
	06/04/08	12.06	1,710	7.05	1.30	264.2	
MWE-5	11/08/07	14.52	1,403	7.68	1.62	38.4	
	06/04/08	13.02	1,506	7.37	3.29	67.4	
MWE-6	11/08/07	14,37	1,369	7.67	1.28	35.9	
	06/04/08	11.84	1,284	7.03	3.06	353.0	
MWE-7	11/08/07	13.78	1,506	7.76	2.80	16.5	
	06/04/08	12.31	1,860	6.92	2.14	353.9	
MWE-8	11/08/07	14.24	600	8.05	1.58	-3.5	
	06/04/08	11.70	933	6.40	0.43	-92.3	
EW-1*	11/08/07	NM	NM	NM	NM	NM	
	06/04/08	11.24	1,769	6.93	2.07	336.5	
				<u> </u>			ı

Notes

(°C) = degrees Celsius

SPC = specific conductivity

μS/cm = microsiemens per centimeter

s.u. = standard units

DO = dissolved oxygen

mg/L = milligrams per liter

ORP = oxidation reduction potential

mV = millivolts

NM = not measured.

^{* =} EW-1 is an extraction well associated with the investigation/remediation of the O'Rourke Distributing Company property to the north of the Site.

Wisconsin Department of Natural Resources

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

Basic Search >> 03-68-001323 Activity Details

ocation Na	me (CI	ick Location Name to	View Location Detail	le)	County	WDNR Region
303 SENTRY		ick Location Name to	view Location Detai	15)	WAUKESHA	SOUTHEAST
Address					Municipality	COOTTLACT
303 SENTRY	'DR				WAUKESHA	
Public Land		System		Latitude	Google Maps	RR Sites Map
		of Sec 09, T06N,	R19E	43.0000542	CLICK TO VIEW	CLICK TO VIEW
		Description		Longitude	Facility ID	Size (Acres)
				-88.2480878	268113230	1.5
Jurisdiction	F	PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action
DNR RR	53	186-5928-03		1990-10-29		2017-04-12
			Char	acteristics		
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry?
Yes	No	Yes	Yes	No	Yes	No
			_	Actions		
			Place Cursor Over Ac		escription	
Date		Name		Comment		
1990-10-29	1	Notification		DD LETTED ME	TOULINA	
1991-01-23	2	RP Letter Sent		RP LETTER, ME	:DIUM	
1992-08-17	2	RP Letter Sent				
1997-08-25	43	Status Report Re		PK.		
1999-03-18	192	O&M Report Rec			DDODOGED MONITIODIA	10
1999-06-10 1999-06-10	93 99	O&M Report App Miscellaneous		_	PROPOSED MONITIORINITH PROPOSED MONITO	-
2000-06-08	76	Activity Transferre	ed to DSPS	PKAGREED W	ITH PROPOSED MONITO	RING
2000-08-29	89	DSPS (formerly 0 Transferred Back	Commerce)			
2001-02-01	79	Closure Review F Received	Request	bg 3/15 check #3	32665	
2001-09-05	80	Closure Not Appr	oved	PND, DOC, ASR	z,MIM	
2003-01-13	99	Miscellaneous		JD.LETTER TO	BE REVIEWED BY BG 1/2	29/03
2003-01-15	700	Database Fee Pa Groundwater	id for	REC'D CK#3160	- ,	
2003-01-15	50	GIS Registry Site		OCT-05	ED FROM 700/710 ACTIC	ON ENTRY ON 20-
2003-01-15	710	Database Fee Pa	id for Soil	REC'D CK#3160	5 \$200	
2003-01-16	79	Closure Review F Received	·	COMPLETE	PKT. GIVEN TO MW 01/16	
2003-01-16	99	Miscellaneous		BG.FEE LETTER	R SENT FOR SIR REVIEW	<i>-</i>
2003-02-20	137	Site Investigation	Report Received	BG.REC'D CK# :	31230 \$750 00	

NEED ABANDONMENTFORMS, DEED FO					
2003-03-18 84 Conditional Closure AND COORDINATES FOR OFFSITE PRO					
Linked to Code 84: 0368001323 Conditional Closure.pdf Click to Download or Open					
2003-03-24 99 Miscellaneous RECEIVED DEED AND COORDINATES F	OR OFFSITE				
2012-03-06 99 Miscellaneous GM - CONSULTANT TO CONDUCT SI	GM - CONSULTANT TO CONDUCT SI				
2013-01-02 79 Closure Review Request Received REC'D CK #3746 \$750.00					
2013-01-02 710 Database Fee Paid for Soil REC'D CK #3747 \$200.00					
2013-01-02 700 Database Fee Paid for Groundwater REC'D CK #3747 \$250.00					
2013-03-01 198 Request for Additional Information (Fee-Based or Closure) REQUEST ADD'L INFORMATION					
2013-07-16 99 Miscellaneous PECFA TRANSFER NOTIFICATION LETT	ER SENT				
2013-08-19 199 Additional Information Received (Fee-Based or Closure)					
2013-08-21 80 Closure Not Approved CLOSURE DENIAL					
2015-01-07 195 Semi-Annual/PECFA Cost Reporting Requirement Met Period: 7/1/2014 - 12/31/2014	Period: 7/1/2014 - 12/31/2014				
Click 195 Action Name above to view the NR700 report					
2015-07-27 195 Semi-Annual/PECFA Cost Reporting Requirement Met	Period: 1/1/2015 - 6/30/2015				
Click 195 Action Name above to view the NR700 report	above to view the NR700 report				
2015-08-24 130 DNR Regulatory Reminder Sent PECFA SUNSET LETTER					
Linked to Code 130: 0368001323 PECFA LTR.pdf Click to Download or Open					
2015-08-27 99 Miscellaneous REC'D HIRED ENVIRONMENTAL CONSU	JLTANT LTR				
2017-04-12 147 Remedial Action Design Report Received (w/out Fee) FEE PAID UNDER BRRTS #03-68-558431	FEE PAID UNDER BRRTS #03-68-558431				
2017-04-12 37 SI Report Received (w/out Fee) FEE PAID UNDER BRRTS #03-68-558431					
Impacts					
Type Comment					
Co-contamination -					
Groundwater Contamination -					
Soil Contamination -					
Substances					
Substance Type Amount Released	Units				
Gasoline - Unleaded and Leaded Petroleum					
Gasoline - Unleaded and Leaded Petroleum					
Diesel Fuel Petroleum					
Chlorinated Solvents (TCE, PCE) VOC					
Who					
Role Name/Address					
Project Manager JAMES DELWICHE 141 NW BARSTOW RD WAUKESHA, WI 53188					
Responsible Party WAUKESHA STATE BANK 151 E ST PAUL AVE WAUKESHA, WI 53186					

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Release 2.5.6 | 04/19/2017 | Release Notes

State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
Waukesha Service Center
141 NW Barstow Street Room 180
Waukesha WI 53188

Scott Walker, Governor Cathy Stepp, Secretary Eric Nitschke, Regional Director Telephone 262-574-2100 FAX 262-574-2128 TTY Access via relay - 711



August 21, 2013

Main Street Holdings, LLC P.O. Box 709 Waukesha, WI 53187-0709

Subject: Closure Request for the Former O'Rourke Distributing Co, Inc.

303 Sentry Drive, Waukesha, WI 53186

FID# 268113230 BRRTS# 03-68-558431 & 03-68-001323

Dear Main Street Holdings:

The Department of Natural Resources (the Department) has reviewed your request for closure for the subject site, submitted by Midwest Engineering Services. The Department reviews environmental remediation cases for compliance with state rules and statutes to maintain consistency in the closure of these cases. After review of the closure request, the Department has determined that the following issues will need to be addressed before case closure can be issued for both BRRTS activites:

- The proposed cover or barrier/cap (to address the impacted soil) will need to put in place before final case closure can be issued. Documentation of the type of barrier and the installation of the cap will need to be submitted to the Department.
- The extent of the soil impacts and the location of the performance cap will need to be shown on one map. If the soil impacts go off-site, the adjoining property owner will need to notified of the soil impacts on their property.
- Please provide an updated cap maintenance plan that confirms the installation of the cap, along with the signature of the current property owner.

When the above issues have been addressed, please submit a cover letter, together with the required documentation (with the site FID# and BRRTS# noted) to: Victoria Stovall, Wisconsin Department of Natural Resources, 2300 N. Dr. ML King Dr., Milwaukee, WI 53212.

The Department appreciates the efforts you are taking to restore the environment at this site. If you have any questions concerning this letter, please contact me at the letterhead address or (262) 574-2145.

Sincerely,

James C. Delwiche, P.G.

Hydrogeologist

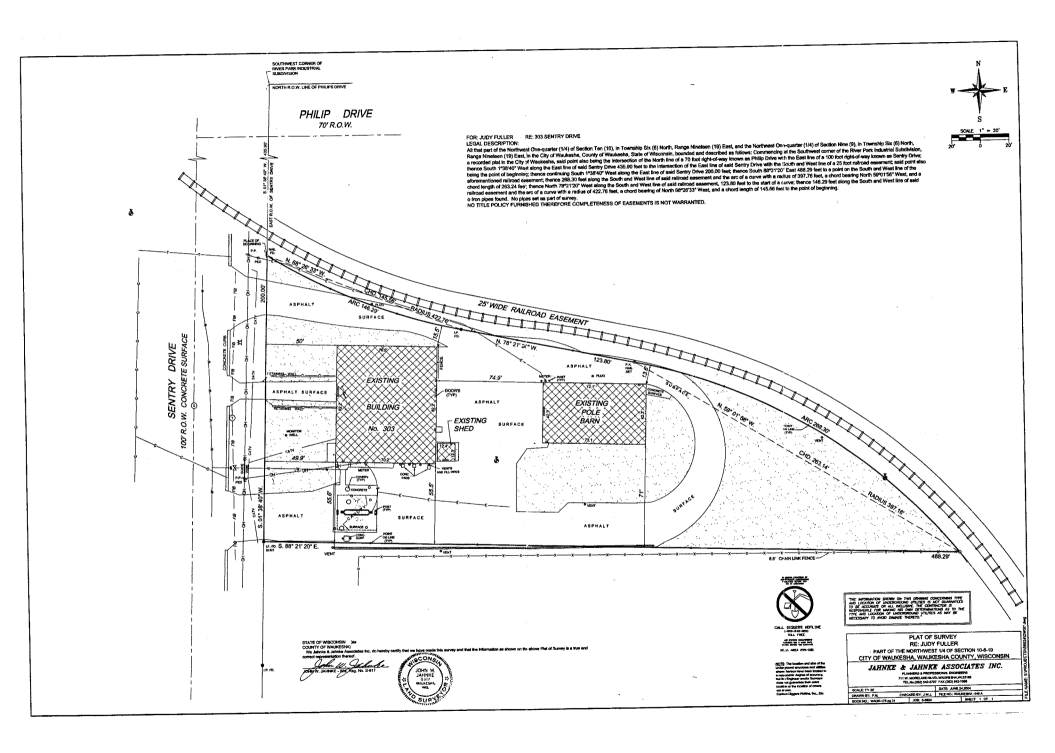
Bureau for Remediation & Redevelopment

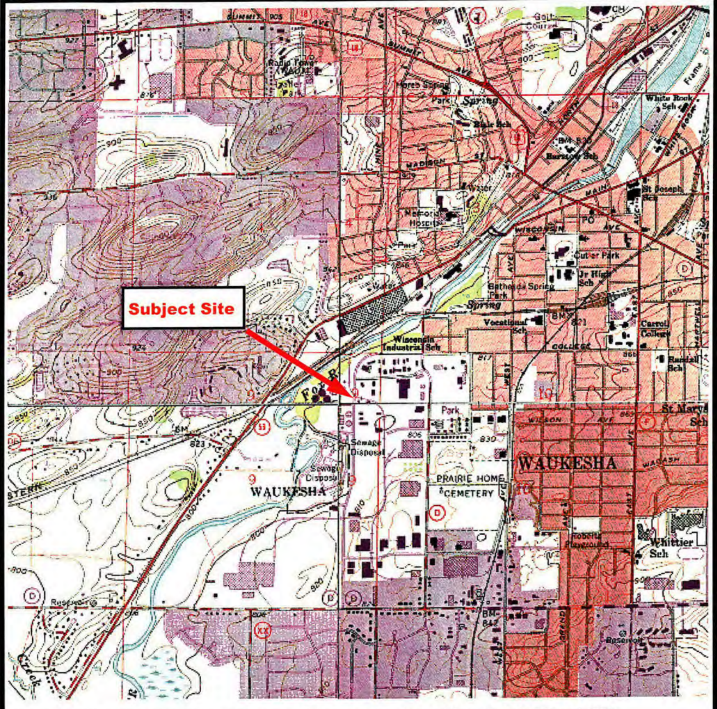
James E. Pelwide

cc: Shelley Hildebrandt – Midwest Engineering Services

SER Case File







Source: USGS Hartland, Waukesha, Muskego and Genesee Quadrangle Maps, Dated 1959 and 1960



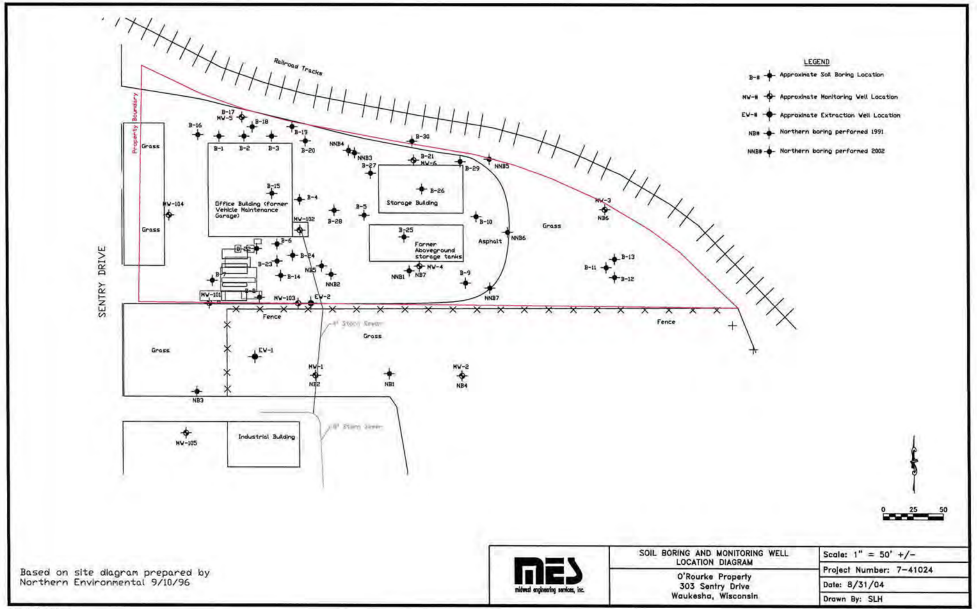
O'Rourke Property 303 Sentry Drive Waukesha, Wisconsin

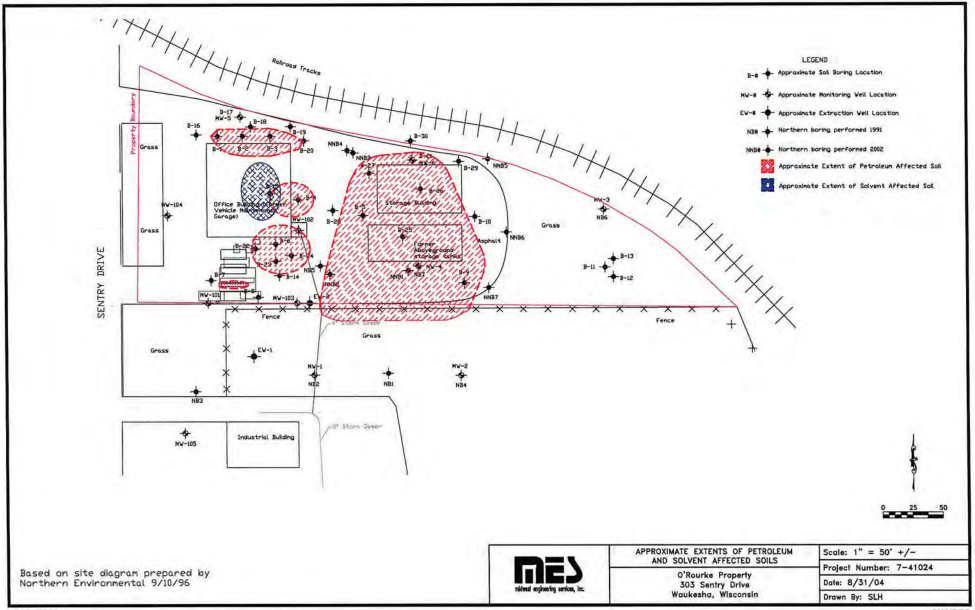
SITE LOCATION MAP

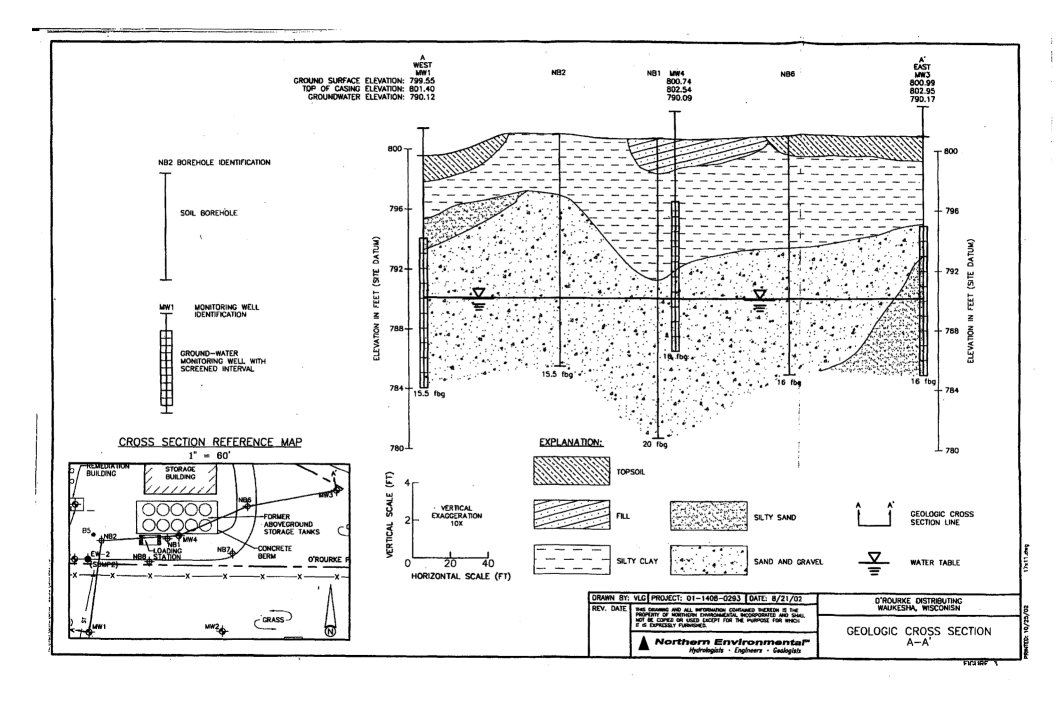
Scale: 1" = 2000' ±

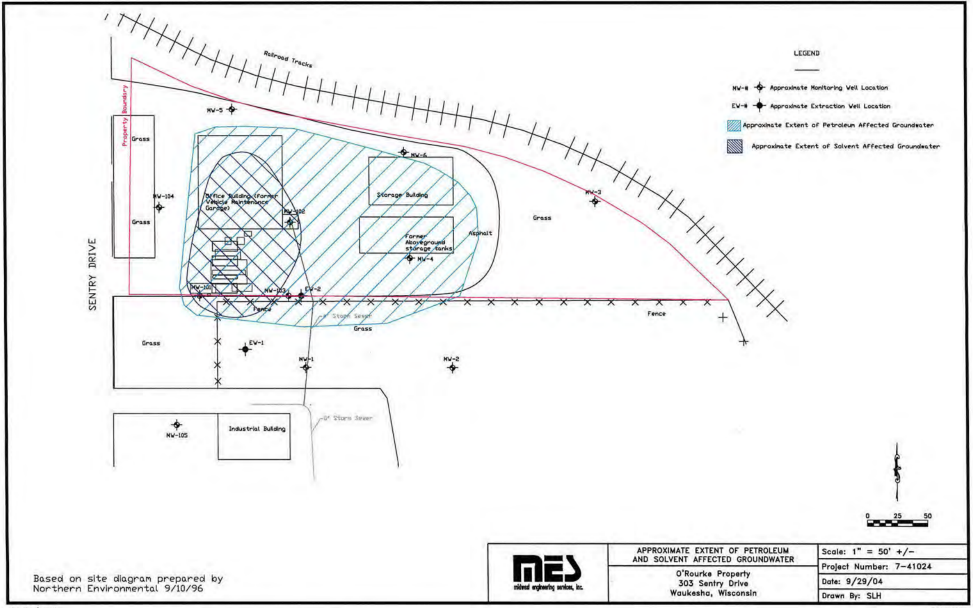
Project No.: 7-41024

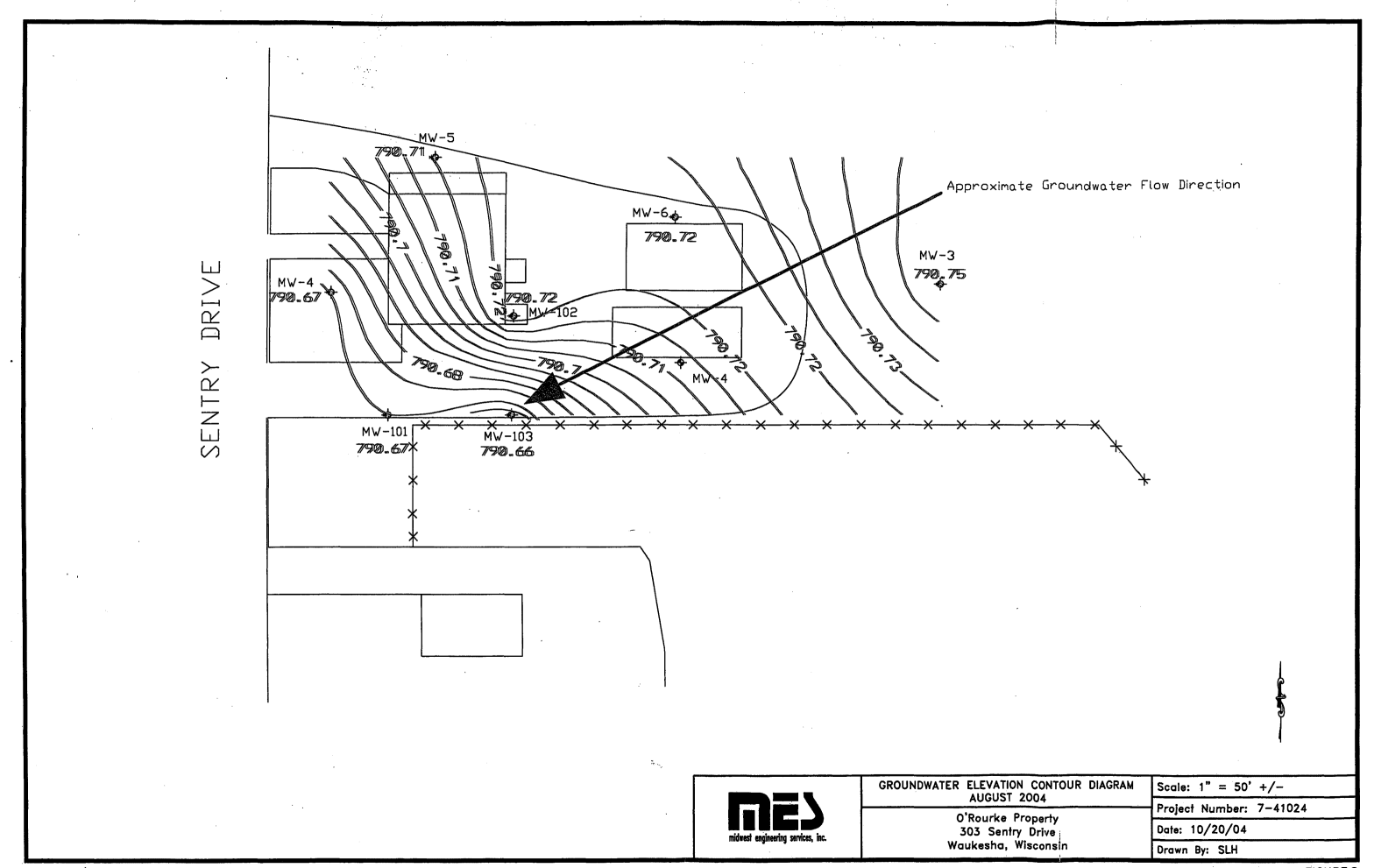
Date: 10-29-04











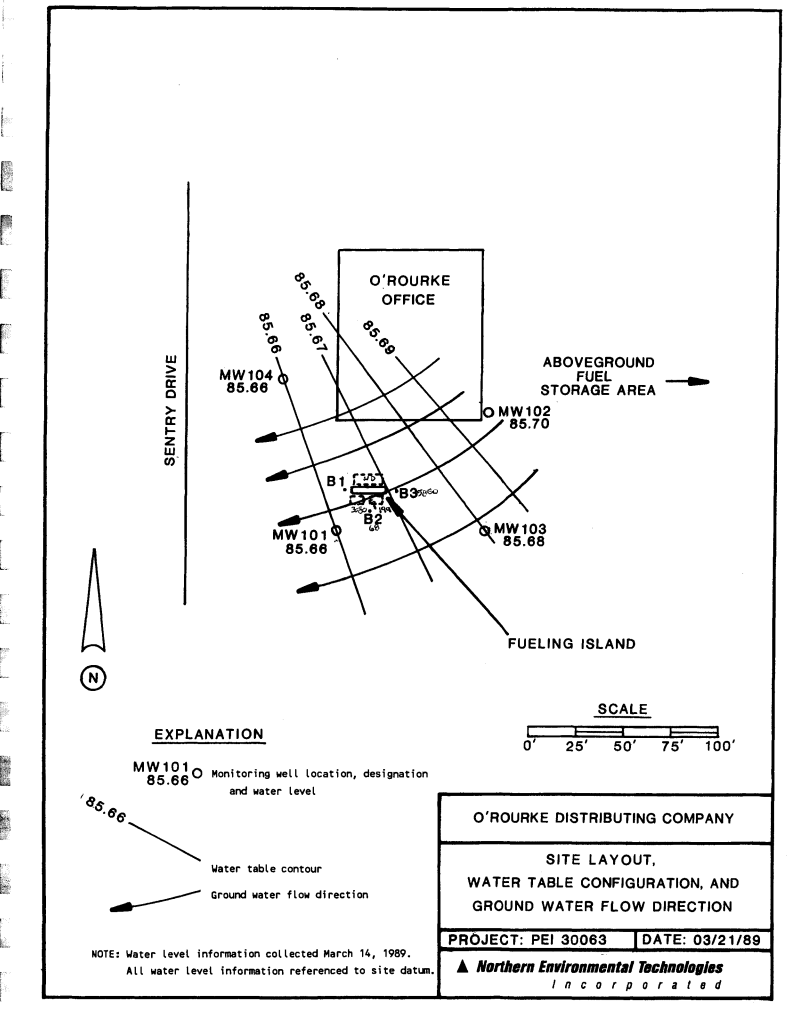


Table 1 Summary of Field and Laboratory Soil Analyses, O'Rourke Distributing Company, Incorporated, Waukesha, Wisconsin

Borehole	Sample	Depth	Date	PID I	leadapace An	elevie		Res	ults of Labore	tory Analysis			Soil Odor	Sail Description
Number	Label	(feet)	Collected	Time Collected	Time Analyzed	PID Response	MTBE (ppb)	Summation of BETX Analysis (ppb)	TPH (ppm)	GRO (ppm)	DRO (ppm)	Lead (ppm)	Son Odor	Son Description
B 1	51 52 53 54	1.0 - 3.0 3.5 - 5.5 6.0 - 8.0 8.5 - 10.5	03/28/91 03/28/91 03/28/91 03/28/91	1041 1046 1052 1100	1225 1225 1226 1226	0.0 0.0 0.0 0.0		-	- ND -				None None None None	Black silty clay Light brown to brown silty clay with trace fine sand Gray to light brownish orange silty clay with trace fine sand Gray to light brownish orange silty clay with trace fine sand
В2	S1 S2 S3 S4 S5	1.5 - 3.5 4.0 - 6.0 6.5 - 8.5 9.0 - 11.0 11.5 - 13.5	03/28/91 03/28/91 03/28/91 03/28/91 03/28/91	1125 1130 1140 1152 1204	1230 1230 1231 1231 1232	0.0 0.0 72.2 215 108.3	ND	-	- - - 40/D			-	None None Strong petroleum Strong petroleum Strong petroleum	Dark brown to brown silty clay with trace fine sand Brown silty fine sand, clayey fine sand with cobbles and boulders Fan to light brown silty clay, sandy clay with stones Gray to chercoal gray silt, cobbles, stones with rock fragments Black to gray silty fine sand seems, cobbles, boulders
8 3	S1 S2 S3 S4 S5	1.0 - 3.0 3.5 - 5.5 6.0 - 8.0 8.5 - 10.5 11.0 - 13.0	03/28/91 03/28/91 03/28/91 03/28/91 03/28/91	1455 1500 1509 1514 1526	1550 1552 1552 1554 1569	0.0 0.0 0.0 0.0 0.0	- - - -	-	ND				None None None None None	Brown silty clay, cobbles and boulders Brown silty clay, cobbles and boulders Brown silty clay, cobbles and boulders Brown to yellowish brown silty medium sand with stones and cobbles Brown to yellowish brown silty medium sand with stones and cobbles
B4	\$1 \$2 \$3 \$4 \$5	1.5 - 3.5 4.0 - 6.0 6.5 - 8.5 9.0 - 11.0 11.5 - 13.5	03/29/91 03/29/91 03/29/91 03/29/91 03/29/91	0820 0830 0841 0858 0910	1010 1010 1010 1010 1011	0.0 0.0 0.0 0.0 0.0	: : :	-	ND				None None None None None	Brown silty clay with trace of sand, occassional cobbies Brown to light brown silty clay, sandy clay with cobbles Brown to light brown silty clay, sandy clay with cobbles Brown to light brown silty clay, sandy clay with cobbles Brown to light brown silty clay, sandy clay with cobbles
B5	S1 S2 S3 S4	1.0 - 3.0 3.5 - 5.5 6.0 - 8.0 8.5 - 10.5	03/29/91 03/29/91 03/29/91 03/29/91	1045 1050 1100 1110	1142 1144 1145 1146	41.0 188 296 389	• • •	- - -	- - - 91/D			-	Strong petroleum Strong petroleum Strong petroleum Strong petroleum	Black silty clay mixed with learny topsoil, crushed limestone gray to light brown some yellow silty clay with stones gray to light brown some yellow silty clay with stones Brown to gray to orange and yellow silty clay seams, stones and cobb
B6	\$1 \$2 \$3 \$4 \$5	1.5 - 3.5 4.5 - 6.5 7.0 - 9.0 9.5 - 10.5 11.0 - 13.0	03/29/91 03/29/91 03/29/91 03/29/91 03/29/91	1156 1205 1211 1219 1340	1409 1410 1410 1410 1500	11.0 1.0 1.0 0.0 2.0	: : :	- - - -	ND - - - -				None None None None None	Black and brown mottled silty loamy clay with cobbles and trace same Reddish brown and orange silty sandy clay with stones. Red to dark brown silty medium sand with trace clay and cobbles. Red to dark brown silty medium sand with trace clay and cobbles. Brown to light brown medium to coarse sand with some silt.
В7	\$1 \$2 \$3 \$4 \$5	1.5 - 3.5 4.5 - 6.5 7.0 - 9.0 9.5 - 11.5 12.0 - 14.0	03/29/91 03/29/91 03/29/91 03/29/91 03/29/91	1650 1605 1616 1620 1640	1710 1712 1715 1720 1740	234 315 389 361 312	ND	- - - -	190/D 140/G				Strong petroleum Strong petroleum Strong petroleum Strong petroleum Strong petroleum	Black silty clay with trace sand Gray and green mottled silty clay with occassional sandy silt Gray and green mottled silty clay with occassional sandy silt Gray and green mottled silty clay with occassional sandy silt Gray and green mottled silty clay with occassional sandy silt
B105	S1054 S1056	8.5 - 10.5 13.5 - 15.5	01/11/94 01/11/94	-	-	:	ND ND	ND ND	*	ND ND	-	6	None None	Brown silty clay, sandy clay with cobbles Brown to yellow-brown sand with trace clay

Table 1 Soil Sample Laboratory Analytical Results, O'Rouke Distributing Company, Incorporated, Waukesha, Wisconsin

Sample	Date	PID	Sample											Laborate	ry Analysis										
Number	Collected	(inl)	Depth	Metals				PAH	Analytes (µg/kg)		·								vo	C Analytes (ng/k	(e)				
			(fbg)	Lead (tng/kg)	1-Methyl naphthalene	2-Methyl napthalene	Acenaphthene	Anthracene	Fluorauthane	Fluorene	Naphthaisene	Phenathrene	Pyrene	Benzene	n-Butyl benzene	sec-Butyl benzene	Ethyl- benzene	laopropyi- benzene	p-isopropyi- toluene	Naphihalene	n-Propyi- benzene	Toluene	1,2,4-Trimethyl- benzene	1,3,5-Trimethyl- bennene	Xylenes
NB102	06/06/02	5	2-4	57	68"]"	<12	<41	⊲4	<42	41	<40	<20	<38	230	560	190	200	<25	70	310	150	<25	510	230	660
NB107	06/06/02	82	12-14		-	-	-	•	-	-	-	- :	1 -	<250 ⋅	-	-	4760	-		-		370	21,000	4900	4300
NB202	D6/06/02	₽75	2-4		-	-	-	-	-		-	-	-	<25	-		110					<25	310	B4	<75
NB206	06/06/02	375	10-12	⊲	2300	3600	લા	120	<42	320	<40	680	74"]"	43	3900	1900	770	3400	1200	ব্য	4300	200	1400	B90	370
NB301	06/06/02	1	8-2		-	-		-		-	-		1 -	<25	-	•	<25		·	1-		<25	<25	Q 5	<75
NB507	06/06/02	1	12-14	18	<37	<72	<41	<34	<42	<41	<40	<20	<58	<25	<25	<25	<25	<25	Q 5	25	<25	<25	Q5	⊲3	<75
NB602	06/06/02	ì	2-4	-	•	-	-	-		-		- :	-	<25		•	<25	-	-	1.	-	<25	<25	<25	<75
NB607	06/06/02	17	12-14	⊲	1000	530	450	220	47°J°	390	58"J"	730	250	<25	890	610	130	85	250	200	430	<25	320	<25	120
NB702	06/06/02	4	2-4		-	-	-	•	-	-	-		-	<25	-	-	<25	-	-	,-	-	<25	<25	<25	<75
NB706	06/06/02	2	10-12	<3	<37	<72	<4!	<34	<42	લા	<40	<20	<58	<25	<25	<25	<25	<25	<25	₹25	<25	⊲5	<25	. <25	<75
NB804	06/06/02	246	6-8	-		•	-		-					<25			<25	-		1.	-	140	410	130	<75
NB807	06/06/02	372	12-14	⊲	2400	3200	440	100""	' 45"J"	320	85"J"	870	100"5"	130	1800	1500	2000	810	720	740	2300	47	5700	450	510
NR 720,	Wis. Adm. Co.	de Generie	RCLs	500	CNR	CNR	CNR	CNTR	CNR	CNR	CNR	CNR	CNR	5.5	CNR	CNR	2900	CNR	CNR	CNR	CNR	1500	CNR	CNR	4100
s. NR 746.0	26, Wis. Adm. C	Code Tuble	t Values	CNR	CNR	CINIR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	8500	CNR	CNR	4600	CNR	CNR	2700	CNR	38,000	83,000	11,000	42,000
s. NR 746,0	%, Wis. Adm. C	ode Table	2 Values	CNR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	1100	CNR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	CNR

= photoionization detector

= instrument units as isobutylene

fbg = feet below grade

mg/kg = milligrams per kilogram

μg/kg = micrograms per kilogram VOCs - volatile organic compounds

PAH = polyaromatic hydrocarbons

not laboratory analyzed

= compound not detected to a detection limit of x

CNR = currently not regulated

XXX = exceeds Chapter NR 720, Wisconsin Administrative Code (NR 720, Wis. Adm. Code) Generic Soil Residual Contaminant Levels (RCLs)

= exceeds Section NR 746.06, Wisconsin Administrative Code (s. NR 746.06, Wis. Adm. Code) Table 1 Values

(XXX) = exceeds s. NR 746.06, Wis. Adm. Code Table 2 Values

Table 1 Soil Sample Laboratory Analytical Results, O'Rouke Distributing Company, Incorporated, Waukesha, Wisconsin

Sample	Date	PID	Sample	L										Laborate	ry Analysis										
Number	Collected	(iul)	Depth	Metals				PAH	Analytes (µg/kg)					1) //					C Analytes (µg/l					
			(fbg)	Lead (mg/kg)	1-Methyl naphthalene	2-Methyl napthalene	Acenaphthene	Anthrocene		Fluorenc	Naphthalene	Phenathrene	Pyrene	Benzene	n-Butyl benzene	sec-Butyl benzene	Ethyl- bengene	lsopropyl- benzene	p-isopropyl- toluene			Toluene	1,2,4-Trimethyl-	1,3,5-Trimethyl-	Xylene
NB102	06/06/02	5	2-4	57	68"J"	<72	<41	<34	<42	<41	<40	<20	<58	230	560	190	200	<25	70	810	150	<25	510	230	660
NB107	06/06/02	82	12-14	-	-	-	-	-		-	·		 	<250 ⋅		 	4760	-				370	21,000	4900	4300
NB202	06/06/02	-75	2-4		-		-		-		-		 - -	<25		-	110					<25	310	B4	<75
NB206	06/06/02	375	10-12	<3	2300	3600	<41	120	<42	320	<40	680	74")"		3900	1900	770	1400	1200	<25	4300	200	1400	B90	370
NB501	06/06/02	1	0-2	-	-	-				-			 	<25			<25			1.	- 4300	<25	<25	<25	<75
NB507	06/06/02	1	12-14	18	<37	<72	41	<34	<42	<41	<40	<20	<58	<25	<25	<25	<25	<25		<25		 			ļ
NB602	06/06/02	1	2-4		-	•	-	-					 	<25			<25		বঃ	- 125	<25	<25	<25	<25	<75
NB607	06/06/02	17	12-14	<3	1000	530	450	220	47*/*	390	58*J*	730	250	<25	890	610	130			 -	•	 	<u> </u>	425	<75
NIB702	06/06/02	4	2-4	-	-			_	-	-		- 1	 	<25	890		(130 <25	85	250	\$00	430	<25	320	<25	120
NB706	06/06/02	2	10-12	<3	<37	<72	વા	<34	<42	<41	<40	<20	<58	<25	- - 25	-	<u> </u>	-		<u> </u>		<25	<25	<25	<75
NB804	06/06/02	246	6-8		-	-							 	<u> </u>		<25	<25	<25	<25	·<25	<25	<25	<25	<25	<75
NB807	06/06/02	372	12-14	<3	2400	3200	440	100"3"	45"3"	320	85""	B70	100"F"	<25			<25	-	- '	1-	<u> </u>	140	410	130	<75
NR 720.	, Wis, Adm, Co	de Generi	RCI s							320		1 1	100-1-	130	1800	1500	2000	810	720	240	2300	47	5700	450	510
				500	CNR	CNTL	CNR	CNR	CNR	CNR	CNR	CNR	CNR	5.5	CNTR	CNR	2900	CNR	CNR	CNR	CNR	1500	CNR	CNR	4100
s. NR 746.0	06, Wis. Adm. (Code Tubi	t Values	CNTR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	8500	CNR	CNR	4600	CNR.	CNR	2700	CNR	38,000	83,000	11,000	42,000
s. NR 746,0	06, Wis. Adm. (Code Tabl	e 2 Values	CNTR	CNR	CNR	CNR	CNIR	CNTR	CNR	CNR	CNR	CNR	1100	CNR	CNTR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	CNR	CNR

≈ photoionization detector = instrument units as isobutylene

fbg = feet below grade

mg/kg = milligrams per kilogram
μg/kg = micrograms per kilogram
VOCs = volatile organic compounds

PAH = polyaromatic hydrocarbons - not laboratory analyzed

= compound not detected to a detection limit of x

CNR = currently not regulated

XXX = exceeds Chapter NR 720, Wisconsin Administrative Code (NR 720, Wis. Adm. Code) Generic Soil Residual Contaminant Levels (RCLs)

XXX = exceeds Section NR 746.06, Wisconsin Administrative Code (s. NR 746.06, Wis. Adm. Code) Table 1 Values

(XXX) = exceeds s. NR 746.06, Wis. Adm. Code Table 2 Values

TABLE 1 O'Rourke Property MES Project Number 7-41024-2, FID 268113230, BRRTS 03-68-001323 Summary of Soil Sample Analysis Results

		_										Vol	atile Orga	nic Comp	ounds (ug	g/kg)					
Sample	Depth (ft)	Date Collected	FID Value	PID Value	DRO (mg/kg)	GRO (mg/kg)	Benzene	1,2-Dichloroethane	Ethylbenzene	p-IsopropyItoluene	Naphthalene	n-Propylbenzene	Isopropylbenzene	Methyl-tert-butyl-ether	Methylene chloride	Toluene	1,2,4-Trichlorobenzene	Trichloroethene (TCE)	1,2,4-Trimethylbenzene	1,3,5-Trimethylbenzene	Total Xylenes
B-1	4-6	5-27-04	na	ND	<5.49	17.3	<25.0	<25.0	104	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	328	201	472
B-1	14-16	5-27-04	na	ND	<5.55	33	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-2	0-2	5-27-04	na	3	1,060	44.9	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	488	214	<25.0
B-2	2-4	5-27-04	na	ND	65.4	7.38	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-3	0-2	5-27-04	na	ND	393	15.7	<25.0	<25.0	61.3	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	40.7	<25.0	<25.0	279	161	650
B-3	2-4	5-27-04	na	ND	<5.95	<5.95	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-4	0-2	5-27-04	na	ND	143	<5.37	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-4	8-10	5-27-04	na	ND	<5.27	<5.27	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-5	5-7	5-27-04	na	8	23.6	15.3	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	44.3	52.9	<25.0
B-5	9-11	5-27-04	na	150	753	487	107	<25.0	1,800	<25.0	<25.0	<25.0	<25.0	52.1	<25.0	492	<25.0	<25.0	7,650	239	560
B-6	1-3	5-27-04	na	65	7,410	174	288	<25.0	802	<25.0	<25.0	<25.0	<25.0	303	<25.0	192	<25.0	<25.0	6,960	2,810	5,640
B-6	9-11	5-27-04	na	7	326	31.9	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	126	61.7	66.7
B-7	7-9	5-27-04	na	ND	<5.72	<5.72	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-7	9-11	5-27-04	na	ND	<5.77	<5.72	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-8	3-5	5-28-04	na	4	25.5	<6.35	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-8	9-11	5-28-04	na	ND	<5.49	<5.49	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-9	7-9	5-28-04	na	4	392	5.65	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-10	8-10	5-28-04	na	7	<6.24	<6.24	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-11	0-2	5-28-04	na	ND	<6.52	<6.52	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-12	0-2	5-28-04	na	ND	<6.22	<6.22	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-13	0-2	5-28-04	na	ND	<6.15	<6.15	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-14	3-5	5-28-04	na	11	25.5	<5.32	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-14	7-9	5-28-04	na	ND	<5.70	<5.70	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-14	9-11	5-28-04	na	7	65.3	56.8	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	594	240	<25.0
B-15	4-6	6-04-04	na	ND	na	na	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	48.8	<25.0	29.9	<25.0	<25.0	<25.0
DNR Generi	c RCL (NR	720)	••		100	100	5.5	4.9	2,900	••	••	**				1,500					4,100
DNR SSL (N	IR 746)			<u></u>			8,500	600	4,600		2,700					38,000			83,000	11,000	42,000
DNR DCSC	C (NR 746)						1,100	540			••										••

NOTES:

RCL = NR720 Residual Contaminant Levels SSL = NR746 Table 1, Soil Screening Levels DCL = Table 2, Direct Contact Levels

-- = no standard established

mg/kg = milligrams per kilogram = parts per million (ppm)
ug/kg = micrograms per kilogram = parts per billion (ppb)

ND = Not Detected

TABLE 1, continued O'Rourke Property

MES Project Number 7-41024-2, FID 268113230, BRRTS 03-68-001323

Summary of Soil Sample Analysis Results

													Volatile C	rganic Co	mpounds	(ug/kg)					
Sample	Depth (ft)	Date Collected	FID Value	PID Value	DRO (mg/kg)	GRO (mg/kg)	Benzene	1,2-Dichloroethane	Ethylbenzene	p-Isopropy!toluene	Naphthalene	n-Propylbenzene	Isopropylbenzene	Methyl-tert-butyl-ether	Methylene chloride	Toluene	1,2,4-Trichlorobenzene	Trichloroethene (TCE)	1,2,4-Trimethylbenzene	1,3,5-Trimethylbenzene	Total Xylenes
B-16	4-6	7-27-04	na	ND	<5.40		<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-16	12-14	7-27-04	na	ND	<5.35		<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-18	5-7	7-27-04	na	ND	<5.36		<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-19	5-7	7-27-04	na	ND	<5.20		<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-20	1-3	7-27-04	na	45	<5.25		<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-20	3-5	7-27-04	na	ND	26		<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	62.2	<25.0	<25.0	36.1	<25.0	93.9
B-21/MW-6	8-10	7-27-04	na	na	145		<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-22	2-4	7-28-04	na	ND	22.1	<5.71	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-22	12-14	7-28-04	na	150	696	113	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-23	2-4	7-28-04	ND	na	17.3	<6.29	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	43.0	<25.0	<25.0	<25.0	<25.0
B-23	8-10	7-28-04	20	na	81.2	12.4	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-23	12-14	7-28-04	750	na	1,220	160	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-24	3-5	7-28-04	15	na	58.9	<6.00	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-24	8-10	7-28-04	ND	na	137	<5.24	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-25	0-2	7-28-04	5,000	na	4,500	1,640	1,050	<25.0	6,580	3,340	23,500	1,900	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	31,000	15,400	18,700
B-25	6-8	7-28-04	150	na	748	345	44.3	<25.0	2,540	527	4,540	1,560	445	<25.0	295	<25.0	<25.0	<25.0	8,690	2,540	5,180
B-26	5-7	7-28-04	375	na	16.5	13.1	<25.0	<25.0	<25.0	<25.0	99.5	<25.0	<25.0	<25.0	404	<25.0	<25.0	<25.0	134	<25.0	34.8
B-26	11-13	7-28-04	1,115	na	421	576	<25.0	<25.0	8,900	768	7,270	5,910	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	25,300	<25.0	553
B-27	2-4	7-29-04	68	na	1,580	28	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-27	10-12	7-29-04	105	na	138	86.3	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	249	<25.0	<25.0
B-28	3-5	8-3-04	na	ND	30.4	<5.28	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-28	10-12	8-3-04	na	ND	<5.26	<5.26	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-29	10-12	8-3-04	na	ND	<5.20	<5.20	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
B-30	9-11	8-3-04	na	ND	18.9	<5.21	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0	<25.0
DNR Generi	c RCL (NR	720)		**	100	100	5.5	4.9	2,900					**		1,500					4,100
DNR SSL (N	IR 746)					**	8,500	600	4,600		2,700		**	***		38,000	-		83,000	11,000	42,000
DNR DCSC	C (NR 746)			••			<u>1,100</u>	<u>540</u>												••	

NOTES:

RCL = NR720 Residual Contaminant Levels SSL = NR746 Table 1, Soil Screening Levels DCL = Table 2, Direct Contact Levels

-- = no standard established

mg/kg = milligrams per kilogram = parts per million (ppm)
ug/kg = micrograms per kilogram = parts per billion (ppb)
ND = Not Detected

TABLE 2 O'Rourke Property

MES Project Number 7-41024-2, FID 268113230, BRRTS 03-68-001323

Summary of Soil Sample Analysis Results

								ultilitary of 3				rbons (ug/kg)							
Boring	Depth	Acenaphthene	Acenaphthylene	Anthracene	Benz (a) anthracene	Benzo (a) pyrene	Benzo(b) fluoranthene	Benzo (ghi) perylene	Benzo (k) fluoranthene	Chrysene	Dibenz (ah) anthracene	Fluoranthene	Fluorene	Indeno (123-cd) pyrene	1-Methyl naphthalene	2-Methyl naphthalene	Naphthalene	Phenanthrene	Pyrene
B-16	4-6	<108	<216	<108	<54.0	15	<54.0	<108	<108	<108	<5.40	<108	<108	<54.0	<108	<108	<108	<108	<108
B-18	5-7	<107	` <214	<107	<53.6	<5.36	<53.6	<107	<107	<107	<5.36	<107	<107	<53.6	<107	<107	<107	<107	<107
B-19	5-7	<104	<208	<104	<52.0	<5,20	<52.0	<104	<104	<104	<5.20	<104	<104	<52.0	<104	<104	<104	<104	<104
B-20	1-3	<105	<210	<105	<52.5	<5.25	<52.5	<105	<105	<105	<5.25	<105	<105	<52.5	<105	<105	<105	<105	<105
B-20	3-5	<111	<222	<111	<55,8	<5.56	<55.6	<111	<111	<111	<5.56	<111	<111	<55.6	<111	<111	<111	<111	<111
B-22	2-4	<116	<231	<118	<57.9	22.3	<57.9	<116	<116	<116	<5.79	<116	<116	<57.9	<116	<116	<116	<116	<116
B-23	2-4	<108	<215	<108	<53.8	<5,38	<53.8	<108	<108	<108	<5.38	<108	<108	<53.8	<108	<108	<108	<108	<108
B-23	8-10	<126	<252	<62.9	<6.29	<62.9	<126	<126	<126	<6.29	<126	<126	<126	<62.9	<126	<126	<126	<126	<126
B-23	12-14	175	<208	177	275	<5.20	<52.0	<104	<104	131	<5.20	685	166	<52.0	346	<104	<104	211	239
B-24	3-5	<109	<218	<109	<54.5	13	<54.5	<109	<109	<109	<5.45	<109	<109	<54.5	<109	<109	<109	<109	<109
B-25	0-2	500	1,600	1,410	1,440	8.69	<62.2	<124	<124	1,410	<6.22	4,120	2,310	<62.2	22,500	18,200	3,240	3,420	1,510
B-25	6-8	<105	<211	164	149	<5.27	<52.7	<105	<105	<105	<5.27	540	310	<52.7	2,650	2,200	554	540	195
B-26	5-7	<122	<244	<122	<61.1	≪8.11	<61.1	<122	<122	<122	<6.11	<122	<122	<61.1	<122	<122	<122	<122	<122
RCL-Groundw	rater Pathway	38,000	700	3,000,000	17,000	48,000	360,000	6,800,000	870,000	37,000	38,000	500,000	100,000	680,000	23,000	20,000	400	1,800	8,700,000
RCL - Direct Cor	ntact (Industrial)	60,000,000	360,000	30,000,000	3,900	<u>390</u>	3,900	39,000	<u>39,000</u>	390,000	<u>390</u>	40,000,000	40,000,000	<u>3,900</u>	70,000,000	40,000,000	110,000	390,000	30,000,000

Notes:

RCL = DNR Suggested Generic Residual Contaminant Levels

-- = no standard established

ug/kg = micrograms per kilogram = parts per billion (ppb)

Bolded #s above RCL-Groundwater Pathway Standards Underlined #'s above RCL-Direct Contact Industrial Pathway Standards

TABLE 3
Former O'Rourke Distributing, Waukesha, W!
MES Project Number 7-111019, FID 268113230, BRRTS 03-68-558431

SUMMARY OF SOIL SAMPLE ANALYSIS RESULTS

						Pe	troleum V	olatile Orga	anic Compo	unds (ug/	kg)	
Sample Location	Depth (ft)	Date Collected	PID Value	GRO (mg/kg)	Benzene	Ethylbenzene	Methyl-tert-butyl-ether	Toluene	1,2,4-Trimethylbenzene	1,3,5-Trimethylbenzene	Naphthalene	Total Xylenes
SW-1	8	1/30/12	100	<3.1	<25	<25	<25	<25	<25	<25	<25	94.9J
SW-2	5	1/30/12	150	<2.8	<25	<25	<25	<25	<25	<25	<25	<75
SW-3	5	1/30/12	150	<2.9	<25	<25	<25	<25	<25	<25	<25	<75
SW-4	5	1/31/12	ND	<2.6	<25	<25	<25	<25	<25	<25	<25	<75
SW-5	10	1/31/12	ND	<2.6	<25	<25	<25	<25	<25	<25	<25	<75
SW-6	8	1/31/12	ND	<2.6	<25	<25	<25	<25	26.3J	<25	<25	<75
SW-7	7	1/31/12	ND	<2.7	<25	<25	<25	<25	<25	<25	<25	<75
SW-8	5	1/31/12	ND	<2.6	<25	<25	<25	<25	<25	<25	<25	<75
SW-9	7	1/31/12	ND	<2.7	<25	<25	<25	<25	<25	<25	<25	<75
SW-10	8	1/31/12	ND	<2.6	<25	<25	<25	<25	<25	<25	<25	<75
SW-11	8	1/31/12	ND	<2.6	<25	<25	<25	<25	<25	<25	<25	<75
SW-12	10	1/31/12	ND	<2.7	<25	<25	<25	<25	<25	<25	<25	<75
B-1	12	1/31/12	ND	<2.7	<25	<25	<25	<25	<25	<25	<25	<75
B-2	12	1/31/12	ND	<2.7	<25	<25	<25	<25	<25	<25	<25	<75
B-3	12	1/31/12	20	<2.8	<25	<25	<25	<25	<25	<25	40.4J	<75
B-4	12	1/31/12	20	5.6	<25	<25	<25	<25	<25	<25	359	<75
NR720 Generic	RCL			100	5.5	2,900		1,500				4,100
NR 746 SSL					8,500	4,600		38,000			2,700	42,000
NR 746 DCL					<u>1,100</u>			***				

NOTES:

RCL = NR720 Residual Contaminant Levels SSL = NR746 Table 1, Soil Screening Levels

DCL = Table 2, Direct Contact Levels

-- = no standard established

mg/kg = milligrams per kilogram = parts per million (ppm) ug/kg = micrograms per kilogram = parts per billion (ppb)

ND = Not Detected

J = Result was estimated by laboratory but is less than the adjusted reporting limit

TABLE 3, CONTINUED

Former O'Rourke Distributing, Waukesha, WI

MES Project Number 7-111019, FID 268113230, BRRTS 03-68-558431

SUMMARY OF SOIL SAMPLE ANALYSIS RESULTS

						Po	etroleum V	olatile Org	anic Comp	ounds (ug/l	kg)	
Sample Location	Depth (ft)	Date Collected	PID Value	DRO (mg/kg)	Benzene	Ethylbenzene	Methyl-tert-butyl-ether	Toluene	1,2,4-Trimethylbenzene	1,3,5-Trimethylbenzene	Naphthalene	Total Xylenes
X-2, SW-1	8	1/31/12	ND	<0.85	<25	<25	<25	<25	<25	<25	<25	<75
X-2, SW-2	9	1/31/12	ND	39.5	<25	<25	<25	<25	<25	<25	<25	<75
X-2, SW-3	10	1/31/12	ND	<0.9	<25	<25	<25	<25	<25	<25	<25	<75
X-2, SW-4	10	2/1/12	ND	<0.9	<25	<25	<25	<25	<25	<25	<25	<75
X-2, SW-5	6	2/1/12	ND	<1.1	<25	<25	<25	<25	<25	<25	<25	<75
X-2, SW-7	9	1/31/12	ND	1.6J	<25	<25	<25	<25	<25	<25	<25	<75
X-2, SW-8	8	1/31/12	ND	4.5	<25	<25	<25	<25	<25	<25	<25	<75
X-2, SW-9	7	1/31/12	ND	18.9	<25	<25	<25	<25	<25	<25	<25	<75
X-2, SW-10	10	2/1/12	ND	<0.87	<25	<25	<25	<25	<25	<25	<25	<75
X-2, B-1	12	1/31/12	ND	7.1	75.1J	55.6J	<25	334	184	59.3J	106	576
X-2, B-2	12	1/31/12	ND	12.9	<25	<25	<25	<25	70.4	29.4J	93.4	<75
NR720 Generic	RCL			100	5.5	2,900		1,500	•••			4,100
NR 746 SSL					8,500	4,600		38,000			2,700	42,000
NR 746 DCL					<u>1,100</u>							

NOTES:

RCL = NR720 Residual Contaminant Levels SSL = NR746 Table 1, Soil Screening Levels DCL = Table 2, Direct Contact Levels

-- = no standard established

mg/kg = milligrams per kilogram = parts per million (ppm) ug/kg = micrograms per kilogram = parts per billion (ppb)

ND = Not Detected

J = Result was estimated by laboratory but is less than the adjusted reporting limit

TABLE 3, CONTINUED

Former O'Rourke Distributing, Waukesha, Wi

MES Project Number 7-111019, FID 268113230, BRRTS 03-68-558431

SUMMARY OF SOIL SAMPLE ANALYSIS RESULTS

								Volatile	e Organic (Compounds	(ug/kg)		
Sample Location	Depth (ft)	Date Collected	PID Value	DRO (mg/kg)	GRO (mg/kg)	Benzene	Ethylbenzene	Methyl-tert-butyl-ether	Toluene	1,2,4-Trimethylbenzene	1,3,5-Trimethylbenzene	Naphthalene	Total Xylenes
D-1	3	1/31/12	170	1,030	649	<250	327J	<250	<250	2,350	3,470	15,100	<750
D-2	3	1/31/12	500	NA	46.5	149	630	<25	886	2,500	1,110	1,350	2,421
D-3	3	1/31/12	1,000	NA	204	<62.5	1,540	<62.5	165J	11,600	4,740	1,930	10,070
D-4	3	1/31/12	ND	17.6	NA	<25	<25	<25	<25	<25	<25	<25	<75
NR720 Generic	RCL			100	100	5.5	2,900		1,500				4,100
NR 746 SSL				7-		8,500	4,600		38,000			2,700	42,000
NR 746 DCL						<u>1,100</u>						, m	

NOTES:

RCL = NR720 Residual Contaminant Levels

SSL = NR746 Table 1, Soil Screening Levels

DCL = Table 2, Direct Contact Levels

-- = no standard established

mg/kg = milligrams per kilogram = parts per million (ppm) ug/kg = micrograms per kilogram = parts per billion (ppb)

ND = Not Detected

J = Result was estimated by laboratory but is less than the adjusted reporting limit

Table 2 Summary of Ground-Water Quality Data, O'Rourke Distributing Company, Incorporated, Waukesha. Wisconsin

Well ID	Sample	T		· · · · · · · · · · · · · · · · · · ·		———————					Caracterian	Volatile Organic Co	de (misseren	ne ner liter)							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Date	Oil and	DRO	GRO	Benzene	Ethylbenzene	Toluene	Xylenes	MTBE	Total Trimethyl-	n-Butyl-	sec-Butyl-	1,1 Dichloro-	cis-1,2-Dichloro-	Isopropyl-	Naphthalene	n-Propyl-	Tetrachloro-	1,1,1 Trichloro-	Trichloro-	Lead
		Grease								benzene	benzene	benzene	ethane	ethene	benzene	·	benzene	ethene	ethane	ethene	
MWI	04/08/91	.	-	-	<1.0	<1.0	<1.0	<3.0		-	-	-		-	-	-	• •		-	•	-
	06/11/91		-	-	5.0	<1.0	<1.0	<3.0	-	•	-	-	-		. •	-	į •	-	-	-	<2.0
	03/11/94	-	240	<100	<0.6	<1.0	<1.0	<2.5	<1.0	<1.0	. •	-	-	-	-	-	, •		-	•	-
	11/03/95 03/29/96		360 340	<100 <100	13 <0.22	6.3 <0.9	<1.0 <1	<2.5 <2.1	7.3 1.7	1.6 <1	-	-	-		-		-				
	06/12/96		300	<100	<0.22	<0.7	<1	<2.1	7.8	<1	-	-	-		-		•		_	-	-
	12/23/96		340	<100	1.3	<0.7	<1	<2	6.4	.<1	-	-	-	-	-		i -	-	-	-	-
	04/17/97	-	<100	<100	<0.21	<0.68	<1.5	<1.8	0.94	<1	-	-	-	-	-		· -		- 1	-	-
	08/07/97	-	•		1.6	<0.68	<1.5	<1.8	13	<1	-	-	-	-	-	-	-	•	•	-	
1	01/16/98 07/22/98		-		0.32"J" <0.32	<0.68 <0.34	<1.5 <0.35	<1.8 <1	0.74 2.7	<br <0.35	-		-		-	<0.046	-			-	
	10/29/98	-	-		<0.32	<0.34	<0.35	0.98	2.5	<0.35	-	-	-	-		-	-	-	-	-	
	01/20/99	-	-	-	<0.32	<0.34	<0.35	<1	<0.31	<0.35	-	-	-	-	-	-	-	-	-	-	-
	07/13/99		-	-	<0.32	<0.34	<0.35	<1	2.1	<0.35	-	-	-		-	-	-	-	-	-	-
	10/12/99	•	•		<0.32	<0.34	<0.35	<l< td=""><td>0.51 "J"</td><td><0.35</td><td>-</td><td>-</td><td>- '</td><td>-</td><td>-</td><td></td><td>•</td><td>-</td><td>•</td><td>•</td><td></td></l<>	0.51 "J"	<0.35	-	-	- '	-	-		•	-	•	•	
	01/06/00 05/02/00				<0.32 <0.32	<0.34 <0.34	0.41"J" <0.37	<1 <1	0.68 "J" <0.47	<0.35 <0.6	<0.43	- <0.48	- 0.9 "J"	<0.37	<0.38	<0.59 <0.53	<0.42	<0.49	<0.49	<0.49	
	03,02,00		·		10.52	V.34	10.57	-1	-0.47		10.43	10.76	0.5 7	10.57		1	1				
MW2	04/08/91	-	-	-	<1.0	<1.0	<1.0	<3.0	-		-	-	-	-	-	-	· -		-	•	2.0
	03/11/94	•	<100	<100	<0.6	<1.0	<1.0	<2.5	<1.0	<1.0	-	-	-	-	-	-	-		-	-	-
	11/03/95	-	<100	<100	<0.6	<0.57	<1.0	<2.5	<1.2	<1.0	-	-	•	-	-	-	-	-		-	-
	03/29/96 06/12/96		<100 <100	<100 <100	<0.22 <0.7	, <0.9 <0.7	<1 <1	<2.1 <2	<0.44 <0.5	<1 <1	-	-	-	-			-] -		-	
	00/12/50			100		40.7		-									-				
MW3	04/08/91	-			<1.0	<1.0	<1.0	<3.0	-	-	-	-	-	-	-	-	-	-	-		<2.0
	03/11/94	-	<100	<100	<0.6	<1.0	<1.0	<2.5	<1.0	<1.0	-	-	-	-	-	-	-		-	•	-
	11/03/95	-	<100	<100	<0.6	<0.57	<1.0	<2.5	<1.2	<1.0	-	-	-	-	-	-	-	•	-	•	•
	03/29/96 06/12/96		<100	<100 <100	<0.22 <0.7	<0.9 <0.7	<1 <1	<2.1 <2	<0.44 <0.5	<1 <1	-	-	-	-			:			-	
	12/23/96		<100 <100	<100	<0.082	<0.32	<0.69	<0.9	<0.069	<0.57	<0.45	<0.49	<0.27	<0.29	<0.36	0	<0.41	<0.17	<0.63	<0.055	-
1	07/22/98	-		-	<0.32	<0.34	<0.35	<1	<31	<64	-		-	<0.046	-	-	-	-		-	-
	``	-										 	 	-							
MW4	04/08/91	-	-	-	3000 B	1100 B	270 B 210	3600 B 2700	•	-	-	-				-	-		•	-	<2.0
	06/11/91 11/03/95		7300	4300	2000 1000	1200 290	80	1200	90	151	-	-] [-		
	03/29/96		9900	4500	980	180	58	1200	79	149	-	-	-	-	-	-	-	-	•	-	1 .
	06/12/96		6400	5000	840	440	58	1800	83	189	-	-	-	-	-	-			-	-	-
	12/23/96	-	6300	7700	670	390	60	1200	36	193	-	-	-	-	-	-	-	•	•		•
	04/17/97 08/07/97	-	6900	<10000	750	298 450	<150 50	1020 1400	31 24	307 202	-	-	-	-	-	-	-				
	01/16/98] .		900	380	<150	790	<21	120	-		-	-	-	-	-		-	-	-
	07/22/98	-	-	-	710	390	52"J"	660	19"J"	171	-	-	-	-	-	67] -		-	-	-
	10/29/98	-	-	-	840	560	<35	720	⊲ા	255	-	-	-	-	-	-	-	• •	-	-	-
ļ	01/20/99	-	-		640	460	46	470	<3.1	194	-	-	-	-							
	07/13/99 10/12/99		-		620	590 600	51 48	300 200	12 7.2 "J"	232 241	-		_	-							
	01/06/00			-	600	540	46	150	11	237	-	-	-	-		42	j .	-	-	-	-
	05/02/00		-	-	560 -	730	46	152	8.7 "J"	239	29	8.1"J"	<3.5	<3.7	10"J"	120	15	<3.4	<5.4	<4.6	-
-			 							-							1				
MW10I	11/03/95	-	100	1400	<0.6	22	1.5	280 261	<1.2	237	-					-				-	-
	03/29/96 06/12/96		1500 6200	2000 2200	1.60 1.90	19 10	2.2	130	<0.44 <0.5	260 236		-		-		-			1		.
	12/23/96		2600	2500	2.30	23	1.7	290	1.8	370			-	-	-	-		-	-	-	-
	04/17/97	-	2200	1300	1.20	9	<1.5	104	<0.21	166	-	-		-	-	-	-	-	-		-
	08/07/97	-	-	-	<0.21	3.4	<1.5	29	<0.21	48.3	-		-	-	-	` •	-	-	•	-	-
	01/16/98		-	-	<1.1	12	<7.5	140 170	<1.1	271	-					38			-		-
	07/22/98 10/29/98				1.70 1.50	16 27	1.2"J" <0.35	210	<0.31 <0.31	226 358						"] [
	01/20/99			:	<4.9 "J"	52	<35	560	13	1140						_	-	-	-	-	.
	07/13/99	-	-	-	4.10	38	1.7	200	3.5	610	-		-	-	-	-	-	-	-		
	10/12/99	-	-	-	3.1 "J"	26	2.6 "J"	130	3.8 "J"	374	-	-	-	-	-	-	┪ ・	-	-	•	-
	01/06/00	-	-	-	5.2 "J"	18	5.4 "J"	140	7.1	431	-	:.	-0.25	- 0.4 #17	-	18	- 10	-0.24	-0.54	-0.46	•
	05/02/00		-	-	0,85 "J"	12	<0.37	72	0.68 "J"	172	20	5.4	<0.35	0.4 "J"	3.8	10	10	<0,34	<0.54	<0.46	
L	<u> </u>		1	1				1	1	<u></u>		. L		1	<u> </u>						

Table 2 Summary of Ground-Water Quality Data, O'Rourke Distributing Company, Incorporated, Waukesha. Wisconsin

Well ID	Sample	T	·								Concentrations of	f Volatile Organic Co	mpounds (micograp	ne ner liter)							
	Date	Oil and	DRO	GRO	Benzene	Ethylbenzene	Toluene	Xylenes	MTBE	Total Trimethyl-	n-Butyl-	sec-Butyl-	1,1 Dichloro-	cis-1,2-Dichloro-	Isopropyl-	Naphthalene	n-Propyl-	Tetrachloro-	1,1,1 Trichloro-	Trichloro-	Lead
		Grease								benzene	benzene	benzene	ethane	ethene	benzene		benzene	ethene	ethane	ethene	
				ŀ																	
MW102	04/08/91	•	-	-	<1.0	<1.0	<1.0	<3.0	.	-	-	-	-		-	-	-	-	-	-	3.2
	06/11/91 03/11/94		140	100	3.90	7.0	2.5	<3.0	-	-	-	-	•	-	-	-	-	-	i - i	-	-
	11/03/95		140 2200	100 <100	10 7	<1.0	<1.0	<2.5	<1.0	<1.0	-		-	-	-	-	-	-	-	-	
	03/29/96		240	<100	0.95	3.2	<1.0	<2.5	<1.2	1.9	-	-	-	-	-	-	-	-		-	
	06/12/96		150	<100	4.50	<0.9 0.79	<1 <1	<2.1 <2	<0.44 <0.5	<1 <1			-	_			-		-	-]
	12/23/96	_	<100	<100	1.10	<0.7	<1	<2	<0.5	<1	-				_					_	
	04/17/97		220	<100	1.10	<0.68	<1.5	<1.8	<0.21	<1				.	•	-	-	_	- 1	-	
	08/07/97	-	-	-	<0.21	<0.68	<1.5	<1.8	<0.21	<1	-		-		-	-	-		-	-	-
	01/16/98		-	-	1.10	<0.68	<1.5	<1.8	<0.21	<1	-	-	j -		•	-	-	•] - [-	-
	07/22/98		-		<0.32	<0.34	<0.35	<1	<0.31	<0.64	-	-		-	-	<0.054	-	-	-	-	-
	10/29/98	-	-	-	<0.32	<0.34	<0.35	<0.98	<0.31	0.79"J"	-	-	-	-	-	-	-		-	-	
	01/20/99	-	-	-	0.44 "J"	<0.34	<0.35	<1	<0.31	<0.64	-	-	-		-	-	-			-	
	07/13/99 10/12/99	•	-	-	<0.32	<0.34	<0.35	<1	<0.31	<0.64	•				-		-	•	-	-	-
	01/06/00	-	-	-	<0.32 0.41 "J"	<0.34 <0.34	<0.35 0.51 "J"	<1 <1	<0.31 <0.31	<0.64 <0.64	-	-		•	-	<0.59	-	-	_	-	
	05/02/00		-	-	<0.39	<0.4	<0.37	<1	0.51 0.57 "J"	<0.63	0.59 "J"	<0.48	0.86 "J"	<0.37	<0.38	<0.57	<0.42	3.5	1.7 "J"	1.2 "J"	
	03/02/00				40.57	10.4	10.57	<u></u>	0.57 3	10,03	0.59 3	10.48	0.30 3	10.57	4.56	0.57	0.42		1.7 3		
MW103	03/11/94	.	7200	990	14	<1.0	1.2	<2.5	<1.0	3.0	-		-	-	-		_			-	 .
*** ** 103	11/03/95		710	<100	19	<0.57	<1.0	<2.5	4.1	<1.0	-	-				-		-	_	-	-
	03/29/96	-	1400	250	19	<0.9	1.2	<2.1	0.96	<1	-		_	-	_	-			_		-
	06/12/96	-	1900	<100	7	<0.7	<1	<2	4.6	<1	-	_		-	-	-	-	-	-	-	-
	12/23/96	-	1000	200	35	<0.7	<1	<2	7.8	<1	-	-		-		-	-		-	-	-
	04/17/97	-	1100	200	19	<0.68	<1.5	<1.8	3.7	<1	-	-	-	-	-	-	1 .	•	-	•	
	08/07/97	-	-	-	27	<0.68	<1.5	<1.8	8.4	<1	-	-	-	-	-	-	-	-	-	-	-
	01/16/98	-	-	-	15	<0.68	<1.5	<1.8	3.5	<1	-	-	-	-	-	-	-	-	-	-	
	07/22/98	-	-	-	12	<0.34	0.62"J"	<1	5.7	<0.64	-	-	-	-	-	<0.046		•		•	-
	10/29/98 01/20/99	•	-		23 16	0.35"J" 0.34	<0.35 <0.35	<0.98 <1	7.7	0.81"J" 0.6 "J"	-	-		-	-	-	1 -		_	• -	
:	07/13/99	[22	0.34	0.55 "J"	<1 <1	1.2 15	<0.64	-	-								-	.
	10/12/99	_	_	_	48	<0.34	0.8 "J"	<1	22	<0.64	_	_	_	_	-	_	_		1 -	_	.
	01/06/00	-	-		19	0.37 "J"	0.8 "J"	<1	- 1.5	1.2 "J"	-		-	-	-	-		-	-	-	
	05/02/00	-	-	•	8.6	<0.4	<0.37	<1	<0.47	<0.63	1.6	1.1 "J"	1 "J"	0.65 "J"	2.7	<0.53	2.3	<0.34	<0.54	<0.46	-
·											-			 			 		<u> </u>		
MW104	03/11/94	-		<100	<0.6	<1.0	<1.0	<2.5	<1.0	<1.0		-		-	-	-	-			-	-
	11/03/95	-	<100	<100	<0.6	<0.57	<1.0	<2.5	<1.2	<1.0	-	-	-	-			-	-	-	-	
	03/29/96	-	<100	<100	<0.22	<0.9	<1	<2.1	<0.44	<1	-	-	-	-	-	-	-	-	-	-	-
	06/12/96	-	<100	<100	<0.7	<0.7	<1	<2	<0.5	<1	-	-	-	-	-	-	-	•	-	-	-
	12/23/96	-	<100	<100	<0.7	<0.7	<1	<2	<0.5	<1	-	-	-	-	•		-	•	-	-	•
	07/22/98	-	•	-	<0.32	<0.34	<0.35	<1	<0.31	<0.64	-	·	•	•	<u>-</u>	<0.046	-	-		-	-
MW105	03/03/94	-	140	<100	<0.6	<1.0	<1.0	<2.5	<1.0	<1.0	<2.0	<1.0	2.5	<1.0	<1.0	<2.0	<1.0	<1.0	<1.0	<1.0	20
	11/03/95	-	<100	<100	<0.6	<0.57	<1.0	<2.5	1.2	<1.0	-	-	-	-		-	-		-	-	•
	03/29/96	-	<100	<100	<0.22	<0.9	<1	<2.1	0.46	<1	-	-	-	-	-	-	-	-	-	-	-
	03/29/96	-	<100	<100	<0.22	<0.9	<1	2.1	0.47	<1	-	-	-	-	-	-	•	-	-	-	-
	06/12/96	-	<100	<100	<0.7	<0.7	<1	<2	<0.5	<1	-	-	-	-		-	-	•	-	-	-
	12/23/96	-	<100	<100	<0.7	<0.7	<1 <0.36	<2 <1	0.86	<1	-	-	-	-		-0.046	-	-	•	-	-
	07/22/98 01/06/00		_	-	<0.32 <0.32	<0.34 <0.34	<0.35 <0.35	<1 <1	<0.31 <0.31	<0.64 <0.64	-	:				<0.046 <0.046		-			
	05/02/00				<0.32	<0.4	<0.37	<1	<0.31	<0.63	<0.43	<0.48	<0.35	0.41 "J"	<0.38	<0.53	<0.42	3.2	0.68 "J"	0.54 "J"	1 .
		-		<u> </u>	 		1			-			1		-	1	1	 	-		
Sump 1	03/03/94	-	1 *		<0.6	<1.0	<1.0	<2.5	<1.0	<1.0	<2.0	<1.0	2.6	<1.0	<1.0	<2.0	<1.0	5.0	6.7	2.4	
	05/31/94	<3000	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	11/03/95	-	<100	<100	<0.26	<0.32	<0.69	<0.9	<0.22	<0.57	<0.45	<0.49	0.63	<0.29	<0.36	<0.41	<0.41	4.2	1.85	0.5	-
	12/08/97	-	-	-	-	-	-	-	-	-	-	-	<u> </u>	-	•	-	-		-	-	1"J"
Sump 2	03/11/94	_	1800	430	3.60	2.5	2.7	1.2	<1.0	4.2	4.1	2.9	2.7	<1.0	2.2	<2.0	5.9	11	6.3	2.2	1
	05/31/94	<3000			-	-			-	-	-	-	-		-	-	-		-		-
	11/03/95	-	680	<100	3.06	<0.32	1.44	<0.9	1.05	1.02	<0.45	<0.49	1.62	0.4	<0.36	<0.41	<0.41	9	3.8	1.29	-
	12/29/95	-	-	-	- 11	<0.32	<0.69	<0.9	1.7	6.6	3.0	1.9	2.2	0.81	2.6	<1.1	6.5	11	3.6	1.3	
	12/08/97	-	-		-	-	-	• '	-	-	-	-	-	-	-	-	-	-	·	-	2000
	L		l	.L			l	1	l		1				1	<u>. I </u>	1		<u> </u>	Į.	

TABLE 2 (Page 1 of 2)

Former O'Rourke Distribution Company

Summary of Groundwater Sample Results

MES Project Number 7-41024-2, FID 268113230, BRRTS 03-68-001323

					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ct Number					pounds (
Well	Date Collected	Benzene	Bromodichloromethane	Chloroform	tert-Butylbenzene	Isopropylbenzene	Ethylbenzene	n-Butylbenzene	n-Propylbenzene	sec-Butylbenzene	1,2-Dibromo-3-chloropropane	Total TMBs	Methylene chloride	Tetrachloroethene	1,2-Dibromoethane	Trichloroethene	p-IsopropyItoluene	MTBE	Naphthalene	Total Xylenes
MW-101	8/5/2004	2.82	<0.284	<0.299	<5.00	<5.00	6.67	<5.00	10.20	<5.00	<0.894	35.80	4.26	1.08	<0.478	<0.232	<5.00	<0.317	19.0	5.66
MW-102	8/5/2004	<0.291	<0.284	<0.299	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00	<0.894	<5.00	15.60	3.57	<0.478	1.34	<5.00	<0.317	<8.00	<5.00
MW-103	8/5/2004	<0.291	<0.284	<0.299	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00	<0.894	<5.00	15.80	<0.364	<0.478	<0.232	<5.00	<0.317	<8.00	<5.00
Dup	8/5/2004	<0.291	<0.284	<0.299	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00	<0.894	<5.00	18.80	<0.364	<0.778	<0.232	<5.00	<0.317	<8.00	<5.00
MW-104	8/5/2004	<0.291	<0.284	<0.299	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00	<0.894	<5.00	16.60	<0.364	<0.478	<0.232	<5.00	<0.317	<8.00	<5.00
MW-105	5/2/2000	<0.39	na	na	na	<0.38	<0.4	<0.43	<0.42	<0.48	na	<0.63	na	3.20	na	0.54J	na	<0.47	<0.53	<1
MW-1	5/2/2000	<0.32	na	na	na	<0.38	<0.34	<0.43	<0.42	<0.48	na	<0.6	na	<0.49	na	<0.49	na	<0.47	<0.53	<1
MW-2	6/12/1996	<0.7	na	na	na	na	<0.7	na	na	na	na	<1	na	na	na	na	na	<0.5	na	<2
MW-3	7/22/1998	<0.291	<0.284	<0.299	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00	<0.894	<5.00	18.40	<0.364	<0.478	<0.232	<5.00	<0.317	<8.00	<5.00
MW-4	8/5/2004	250	<0.284	<0.299	23.40	10.30	741	<5.00	13.20	<5.00	<0.894	228.40	25.20	<0.364	<0.478	<0.232	<5.00	<0.317	126	72.50
MW-5	8/5/2004	<0.291	<0.284	<0.299	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00	<0.894	<5.00	15.50	<0.364	<0.478	<0.232	<5.00	<0.317	<8.00	<5.00
MW-6	8/5/2005	<0.291	<0.284	<0.299	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00	<0.894	14.70	17.90	<0.364	<0.478	<0.232	<5.00	<0.317	<8.00	<5.00
Trip Blank	8/5/2004	<0.291	<0.284	<0.299	<5.00	<5.00	<5.00	<5.00	<5.00	<5.00	<0.894	<5.00	3.52	<0.364	<0.47.8	<0.232	<5.00	<0.317	<8.00	<5.00
DNR	PAL	0.5	0.06	0.6			140				0.02	96	0.5	0.5	0.005	0.5		12	8	1,000
DNI	RES	5	0.6	6			700				0.2	480	5	5	0.05	5		60	40	10,000

NOTES:

DNR PAL = NR140 Preventive Action Limit
DNR ES = NR140 Enforcement Standard
'-- = no standard established
Total TMBs = Total Trimethylbenzenes

Underlined number indicates concentration exceeds the DNR PAL Bold number indicates concentration exceeds the DNR ES ug/L = micrograms per liter = parts per billion (ppb) na = not analyzed

TABLE 2 (Page 2 of 2) Former O'Rourke Distribution Company

PAH Groundwater Laboratory Analysis Results

MES Project Number 7-41024-2, FID 268113230, BRRTS 03-68-001323

Well	Date	Fluoranthene	Benz (a) anthracene	Benzo (a) pyrene	Benzo (ghi) perylene	Benzo (k) fluoranthene	Benzo(b) fluoranthene	Chrysene	Dibenzo (a,h) anthracene	Phenanthrene	Pyrene	Anthracene	Indeno (1, 2, 3 - cd) pyrene	Naphthalene
MW-103	8/5/2004	<5.00	<0.100	0.023	<5.00	<0.100	<0.0200	<0.0200	<0.100	<5.00	<5.00	<5.00	<0.200	<5.00
MW-104	8/5/2004	<5.00	<0.100	<0.0200	<5.00	<0.100	<0.0200	<0.0200	<0.100	<5.00	<5.00	<5.00	<0.200	<5.00
MW-3	8/5/2004	<5.00	<0.100	<0.0200	<5.00	<0.100	<0.0200	<0.0200	<0.100	<5.00	<5.00	<5.00	<0.200	<5.00
MW-4	8/5/2004	<5.00	<0.100	<0.0200	<5.00	<0.100	<0.0200	<0.0200	<0.100	<5.00	<5.00	<5.00	<0.200	<5.00
MW-5	8/5/2004	<5.00	<0.100	<0.0200	<5.00	<0.100	<0.0200	<0.0200	<0.100	<5.00	<5.00	<5.00	<0.200	<5.00
Duplicate	8/5/2004	<5.00	<0.100	<0.0200	<5.00	<0.100	<0.0200	<0.0200	<0.100	<5.00	<5.00	<5.00	<0.200	<5.00
MW-6	8/5/2004	<5.00	0.254	<0.0200	<5.00	<0.100	<0.0200	<0.0200	<0.100	<5.00	<5.00	<5.00	<0.200	<5.00
DNR	PAL	80		0.02	****		0.02	0.02			50	600		8
DNF	R ES	400		0.2	** w		0.2	0.2	wal 440		250	3000		40

NOTES:

DNR PAL = NR140 Preventive Action Limit
DNR ES = NR140 Enforcement Standard
'-- = no standard established

Underlined number indicates concentration exceeds the DNR PAL Bold number indicates concentration exceeds the DNR ES ug/L = micrograms per liter = parts per billion (ppb)

▲ Northern Environmental*

Hydrologists • Engineers • Geologists

Table 3 Water Table Elevations, O'Rourke Distributing Company, Incorporated Waukesha, Wisconsin

Well ID		ation (ft)	Date	Depth to Water (ft)	Elevation
	Ground	Top of PVC	İ	Below	of Water
	Surface	Riser		PVC Riser	Table (ft*)
MWI		99.49 •	06/11/91	11.40	88.09
	-	22.42	09/16/91	10.66	88.83
			10/09/96	10.86	88.63
	96.60**	98.77 **	10/11/91	10.87	87.90
	70.00	20.77	10/17/91	10.94	87.83
			10/28/91	10.57	88.20
			11/18/91	16.82	81.95
			12/05/91	17.26	81.51
			01/03/92	>17.71	>81.06
			06/01/92	17.38	81.39
			06/02/92	17.38	81.39
			09/15/92	13.70	85.07
	•		01/10/94	16.11	82.66
			03/03/94	15.08	83.69
			03/11/94	14.32	84.45
			11/03/95	10.72	88.05
	799.55***	801.40 ***	01/15/96	11.49	789.91
			03/29/96	11.56	789.84
			06/12/96	10.54	790.86
			12/23/96	11.35	790.05
			04/17/97	11.48	789.92
			08/07/97	11.19	790.21
			01/16/98	11.30	790.10
			07/22/98	11.27	790.13
			10/29/98	11.28	790.12
			01/20/99	11.45	789.95
			04/22/99	10.80	790.60
			07/13/99	10.93	790.47
			10/12/99	11.15	790.25
•			01/06/00	11,44	789.96
MW2		99.61	09/16/91	10.67	83.94
171 77 4	•	99.01	10/09/91	10.87	83.74
	96.40**	- 98.85	10/11/91	10.90	87.95
	70.40	70.03	10/17/91	10.99	87.86
			10/28/91	10.61	88.24
			11/18/91	16.72	82.13
			12/05/91	>17.63	>81.22
			01/03/92	>17.63	>81.22
			06/01/92	>17.63	>81.22
			06/02/92	>17.63	>81.22
			09/15/92	13.80	85.05
	1		01/10/94	16.10	82.75
	1		03/03/94	15.08	83.77
	1		03/11/94	14.32	84.53
	1		11/03/95	10.80	88.05
	799.38***	801.50 ***	01/15/96	11.58	789.92
			03/29/96	11.62	789.38
			06/12/96	10.64	790.36
			12/23/96	12.00	789.50
			04/17/97	12.14	789.36
			08/07/97	•	•
			01/16/98	11.96	789.54
	1		07/22/98	11.92	789.58
			10/29/98	12.00	790 50
	}		01/20/99	12.08	12.08 789.47
			1		101, 10

February 29, 2000 Page 1 of 5

▲ Northern Environmental Hydrologists • Engineers • Geologists

Table 3 Water Table Elevations, O'Rourke Distributing Company, Incorporated Waukesha, Wisconsin

Well 1D	Elevation (ft)		Date	Depth to Water (ft)	Elevation	
	Ground	Top of PVC		Below	of Water	
	Surface	Riser		PVC Riser	Table (ft*)	
MW3	•	101.09 •	09/16/91	12.12	88.97	
141 44.3	•	101.09	10/09/91	12.12		
	99.00**	100.30 **	10/11/91	12.35	88.79	
	99.00	100.50	10/17/91	12.42	87.95	
		1	10/28/91	12.03	87.88 88.27	
			11/18/91	17.68	82.62	
			12/05/91	>18.29	>83.31	
			01/03/92	>18.29	>83.31 >83.31	
		J	06/01/92	>18.29	>83.31	
		1	06/02/92	>18.29	>83.31	
			09/15/92	15.29	85.01	
	ı		01/10/94	18.04	82.26	
			03/03/94	16.48	83.82	
		I	03/11/94	15.75	84.55	
			11/03/95	12.22	88.08	
	800.99***	802.95 ***	01/15/96	12.99	789.96	
	000.79	002.73	03/29/96	13.04	789.91	
		į	06/12/96	12.00	790.95	
		}	12/23/96	12.88	790.93	
			04/17/97	12.96	789.99	
			08/07/97	12.70		
			01/16/98	12.80	700.15	
			07/22/98	12.76	790.15 790.19	
			10/29/98	12.78	790.17	
			01/20/99	12.78	789.97	
			01/20/99	12.76	189.91	
MW4	•	100.55 *	06/11/91	12.35	88.20	
			09/16/91	11.57	88.98	
			10/09/91	11.75	88.80	
	97.86**	99.78 **	10/11/91	11.84	87.94	
			10/17/91	11.91	87.87	
			10/28/91	11.48	88.30	
		i	11/18/91	16.36	83.42	
:			12/05/91	could not locate	-	
		}	01/03/92	>17.03	>84.67	
			06/01/92	>17.03	>84.67	
			06/02/92	>17.03	>84.67	
			09/15/92	14.73	85.05	
			01/10/94	>17.03	>84.67	
			03/03/94	15.81	83.97	
			03/11/94	15.07	84.71	
			11/03/95	11.79	87.99	
	800.74***	802.54 ***	01/15/96	12.61	789.93	
			03/29/96	12.74	789.80	
			06/12/96	11.70	790.84	
			12/23/96	12.52	790.02	
			04/17/97	12.64	789.90	
			08/07/97	12.35	790.19	
			01/16/98	12.45	790.09	
			07/22/98	12.42	790.12	
			10/29/98	12.45	790.09	
			01/20/99	12.65	789.89	
			04/22/99	12.04	790.50	
			07/13/99	12.13	790,41	
*			10/12/99	12.30	790.24	

▲ Northern Environmental*

Hydrologists • Engineers • Geologists

Table 3 Water Table Elevations, O'Rourke Distributing Company, Incorporated Waukesha, Wisconsin

Well ID	Elev	ation (ft)	Date	Depth to Water (ft)	Elevation
	Ground	Top of PVC		Below	of Water
	Surface	Riser		PVC Riser	Table (ft*)
MW101	-	102.49	09/16/91	13.74	88.75
			10/09/91	13.96	88.53
	99.65	101.81	10/11/91	13.98	87.83
			10/17/91	14.00	87.81
		1	10/28/91	13.60	88.21
1		1	11/18/91	>18.00	>83.81
			12/05/91	>18.00	>83.81
1	}	ì	01/03/92	>18.00	>83.81
		ļ	06/01/92	17.82	83.99
			06/02/92	17.83	83.98
			09/15/92	16.98	84.83
1			01/10/94	>18.00	>83.81
			03/03/94	>18.00	>83.81
	İ		03/11/94	17.44	84.37
1			11/03/95	13.78	88.03
	802.31	804.43	01/15/96	14.55	789.88
			03/29/96	14.58	789.85
			06/12/96	13.57	790.86
			12/23/96	14.41	790.02
			04/17/97	14.56	789.87
	ĺ		08/07/97	14.14	790.29
	ļ		01/16/98	14.34	790.09
	†		07/22/98	14.31	790.12
	ļ		10/29/98	14.32	790.11
			01/20/99	14.50	789.93
			04/22/99	13.81	790.62
			07/13/99	13.98	790.45
			10/12/99	14.16	790.27
	[Ī	01/06/99	14.54	789.89
			01/30///	,	742.43
MW102		99.97	09/16/91	11.13	88.84
	1		10/09/91	11.31	88.66
	99.40	99.23	10/11/91	11.38	8 7. 8 5
			10/17/91	11.42	87.81
			10/28/91	11.04	88.19
			11/18/91	17.36	81.87
			12/05/91	>18.37	>80.86
	l .		01/03/92	>18.37	>80.86
	l		06/01/92	>18.37	>80.86
			06/02/92	>18.37	>80.86
	<u> </u>	1	09/15/92	14.21	85.02
			01/10/94		+
				15.69	83.54
	1	1	03/03/94	14.95	84.28
			03/11/94	11.36	87.87
.		903.07	11/03/95		789,87
	802.11	802.05	01/15/96	12.18	789.83 789.83
			03/29/96	12.22	
			06/12/96	11.11	790.94
1			12/23/96	11.93	790.12 700.05
ł			04/17/97	12.00	790.05
1			08/07/97	11.72	790.33
1			01/16/98	11.93	790.12
			07/22/98	11.75	790.30
	\		10/29/98	11.90	790.15
			01/20/99	12.10	789.95
i			04/22/99	11.45	790.60
		ĺ	07/13/99	11.42	790.63
1	1	1	10/12/99	11.63	790.42
1	1	1	01/06/99	12.00	790.05
				1	
		1	_1	<u> </u>	

▲ Northern Environmental*

Hydrologists • Engineers • Geologists

Table 3 Water Table Elevations, O'Rourke Distributing Company, Incorporated Waukesha, Wisconsin

Well ID	Eleva	ation (ft)	Date	Depth to Water (ft)	Elevation
Ī	Ground	Top of PVC		Below	of Water
	Surface	Riser		PVC Riser	Table (ft*)
MW103	•	101.01	09/16/91	12.20	88.81
			10/09/91	12.38	88.63
	97.60	100.31	10/11/91	12.43	87.88
İ			10/17/91	12.49	87.82
			10/28/91	12.11	88.20
ľ			11/18/91	>16.94	>83.37
1			12/05/91	>16.94	>83.37
1			01/03/92	>16.94	>83.37
			06/01/92	>16.94	>83.37
			06/02/92	>16.94	>83.37
1			09/15/92	15.24	85.07
.]	ĺ		01/10/94	>16.94	>83.37
}			03/03/94	16.67	83.64
i	ł		03/11/94	15.90	84.41
	İ		11/03/95	12.28	88.03
	800.50	802.97	01/15/96	13.09	789.88
	1		03/29/96	13.13	789.84
Ì			06/12/96	12.14	790.83
	1		12/23/96	11.97	791.00
Ì	1		04/17/97	13.11	789.86
			08/07/97	12.81	790.16
1	}		01/16/98	12.89	790.08
	ļ		07/22/98	12.87	790.10
1	İ		10/29/98	12.94	790.03
1	1		04/22/99	12.48	790.49
	1		07/13/99	12.54	790.43
			10/12/99	12.73	790.24
	}		01/06/00	13.11	789.86
			01/00/00	15.41	737.83
MW104	99.92	101.69	09/16/91	13.64	88.05
			10/09/91	13.94	87.75
İ			10/11/91	13.86	87.83
İ			10/17/91	13.91	87.78
İ		,	10/28/91	13.52	88.17
			11/18/91	>18.49	>83.2
			12.05/91	>18.49	>83.2
1			01/03/92	>18.49	>83.2
ļ		i	06/01/92	>18.49	>83.2
			06/02/92	>18.49	>83.2
İ	1		09/15/92	16.69	85.00
			01/10/94	>18.49	>83.2
.	}		03/03/94	18.06	83.63
	100.06	101.73	03/11/94	17.31	84.42
	1-2.50		11/03/95	13.70	88.03
	802.74	804.35	01/15/96	14.44	789.91
į	005.7T	004.55	03/29/96	14.48	789.87
		İ	06/12/96	13.49	790.86
į			12/23/96	14.34	790.01
ļ			04/17/97	14.45	789.90
			04,17,97	14.42	/39.90 •
İ					790.10
-			01/16/98	14.25	
			07/22/98	14.22	790.13
1			10/29/98	14.25	790.10

RESPONSIBLE PARTY SIGNED STATEMENT

Site Name: O'Rourke Distributing Co, Inc.

Site Address: 303 Sentry Drive

Waukesha, WI 53186

Responsible Party: Main Street Holdings, LLC

303 Sentry Drive Waukesha, WI 53186

The above named responsible party, certifies that the attached legal description(s) is complete and accurate for all of the property within the contaminated site's boundaries that have soil and/or groundwater contamination that exceeds acceptable levels established by the Wisconsin Department of Natural Resources at the time of this case closure request.

MAIN STREET HOLDINGS, LLC

(Signed by Authorized Representative)

Date: 12-28-2012

LEGAL DESCRIPTION

All that part of the Northwest ¼ of Section 10, in Town 6 North, Range 19 East, and the Northeast ¼ of Section 9, in Town 6 North, Range 19 East in the City of Waukesha, County of Waukesha, State of Wisconsin, bounded and described as follows:

Commencing at the Southwest corner of River Park Industrial Subdivision, a recorded plat in the City of Waukesha, said point also being the intersection of the North line of a 70 foot right-of-way known as Philip Drive with the East line of a 100 foot right-of-way known as Sentry Drive; thence South 01°38'40" West along the East line of Sentry Drive 435.90 feet to the intersection of the East line of said Sentry Drive with the South and West line of a 25 foot railroad easement; said point also being the point of beginning; thence continuing South 01°38'40" West along the East line of said Sentry Drive 200.00 feet; thence South 88°21'20" East 488.29 feet to a point on the South and West line of the aforementioned railroad easement; thence 268.30 feet along the South and West line of said railroad easement and the arc of a curve with a radius of 397.76 feet, a chord bearing North 59°01'56" West and a chord length of 263.24 feet; thence North 78°21'20" West along the South and West line of said railroad easement, 123.80 feet to the start of the curve; thence 146,29 feet along the South and West line of said railroad easement and the arc of a curve with a radius of 422.76 feet, a chord bearing North 68°26'33" West, and a chord length of 145.56 feet to the point of beginning.

Tax Key No. WAKC 1329.994

State of Wisconsin
Department of Natural Resources
http://dnr.wi.gov

PLEASE ASSEMBLE IN THIS ORDER
Form 4400-245 (R 8/11)
Page 1 of 3

This Adobe Fillable form is intended to provide a list of information that is required for evaluation for case closure. It is to be used in conjunction with Form 4400-202, Case Closure Request. The closure of a case means that the Department has determined that no further response is required at that time based on the information that has been submitted to the Department.

NOTICE: Completion of this form is mandatory for applications for case closure pursuant to ch. 292, Wis. Stats. and ch. NR 726, Wis. Adm. Code, including cases closed under ch. NR 746 and ch. NR 726. The Department will not consider, or act upon your application, unless all applicable sections are completed on this form and the closure fee and any other applicable fees, required under ch. NR 749, Wis. Adm. Code, Table 1 are included. It is not the Department's intention to use any personally identifiable information from this form for any purpose other than reviewing closure requests and determining the need for additional response action. The Department may provide this information to requesters as required by Wisconsin's Open Records law [ss. 19.31 - 19.39, Wis. Stats.].

BRRTS #:	03-68-001323	(No Dashes)	PARCEL ID #:	268113230		
ACTIVITY NAME:	O'Rourke Distrib	uting Company, Inc.		WTM COORDINATES:	X: 662797	Y: 282308
CLOSURE DOCI	JMENTS (the D	epartment adds th	ese items to the	final GIS packet for posting (on the Registry	y)
☐ Closure Lette		s closed with a land u.	se limitation or con	dition (land use control) under s.	292.12, Wis. Sta	ts.)
Continuing C	Obligation Cove	r Letter (for property	owners affected b	y residual contamination and/	or continuing o	bligations)
	Closure Letter					
Certificate of	f Completion (Co	OC) (for VPLE sites)				
SOURCE LEGAL	DOCUMENTS	er stronger	1.00			

- Deed: The most recent deed as well as legal descriptions, for the Source Property (where the contamination originated). Deeds for other, off-source (off-site) properties are located in the Notification section.
 - **Note:** If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed.
- ☑ Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).

Figure #: Title:

Signed Statement: A statement signed by the Responsible Party (RP), which states that he or she believes that the attached legal description accurately describes the correct contaminated property.

MAPS (meeting the visual aid requirements of s. NR 716.15(2)(h))

Maps must be no larger than 11 x 17 inches unless the map is submitted electronically.

Location Map: A map outlining all properties within the contaminated site boundaries on a U.S.G.S. topographic map or plat map in sufficient detail to permit easy location of all parcels. If groundwater standards are exceeded, include the location of all potable wells within 1200 feet of the site.

Note: Due to security reasons municipal wells are not identified on GIS Packet maps. However, the locations of these municipal wells must be identified on Case Closure Request maps.

Figure #: 1 Title: Site Location Map

Detailed Site Map: A map that shows all relevant features (buildings, roads, individual property boundaries, contaminant sources, utility lines, monitoring wells and potable wells) within the contaminated area. This map is to show the location of all contaminated public streets, and highway and railroad rights-of-way in relation to the source property and in relation to the boundaries of groundwater contamination exceeding a ch. NR 140 Enforcement Standard (ES), and/or in relation to the boundaries of soil contamination exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Levels (SSRCL) as determined under s. NR 720.09, 720.11 and 720.19.

Figure #: 2 Title: Soil Boring and Monitoring Well Location Diagram

Soil Contamination Contour Map: For sites closing with residual soil contamination, this map is to show the location of all contaminated soil and a single contour showing the horizontal extent of each area of contiguous residual soil contamination that exceeds a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL) as determined under s. NR 720.09, 720.11 and 720.19.

Figure #: 3 Title: Approximate Extents of Petroleum and Solvent Affected Soils

State of Wisconsin GIS Registry Checklist Department of Natural Resources Form 4400-245 (R 8/11) Page 2 of 3 http://dnr.wi.gov

BRRTS #: 03-68-001323

ACTIVITY NAME: O'Rourke Distributing Company, Inc.

MAPS (continued)

K Geologic Cross-Section Map: A map showing the source location and vertical extent of residual soil contamination exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL). If groundwater contamination exceeds a ch. NR 140 Enforcement Standard (ES) when closure is requested, show the source location and vertical extent, water table and piezometric elevations, and locations and elevations of geologic units, bedrock and confining units, if any.

Figure #: 3 Title: Geologic Cross Section A-A' (Northern Environmental)

Figure #: Title:

💢 **Groundwater Isoconcentration Map:** For sites closing with residual groundwater contamination, this map shows the horizontal extent of all groundwater contamination exceeding a ch. NR140 Preventive Action Limit (PAL) and an Enforcement Standard (ES). Indicate the direction and date of groundwater flow, based on the most recent sampling data.

Note: This is intended to show the total area of contaminated groundwater.

Figure #: 4 Title: Approximate Extents of Petroleum and Solvent Affected Groundwater

Groundwater Flow Direction Map: A map that represents groundwater movement at the site. If the flow direction varies by more then 20° over the history of the site, submit 2 groundwater flow maps showing the maximum variation in flow direction.

Figure #: 6 **Title: Groundwater Elevation Contour Diagram**

Figure #: Title:

TABLES (meeting the requirements of s. NR 716.15(2)(h)(3))

Tables must be no larger than 11×17 inches unless the table is submitted electronically. Tables must not contain shading and/or cross-hatching. The use of **BOLD** or *ITALICS* is acceptable.

Soil Analytical Table: A table showing <u>remaining</u> soil contamination with analytical results and collection dates. **Note:** This is one table of results for the contaminants of concern. Contaminants of concern are those that were found during the site investigation, that remain after remediation. It may be necessary to create a new table to meet this requirement.

Table #: 1 **Title: Summary of Soil Sample Analytical Results**

Groundwater Analytical Table: Table(s) that show the <u>most recent</u> analytical results and collection dates, for all monitoring wells and any potable wells for which samples have been collected.

Table #: 2 **Title: Summary of Groundwater Analytical Results**

Water Level Elevations: Table(s) that show the previous four (at minimum) water level elevation measurements/dates from all monitoring wells. If present, free product is to be noted on the table.

Table #: 3 **Title: Groundwater Level Elevations**

IMPROPERLY ABANDONED MONITORING WELLS

For each monitoring well not properly abandoned according to requirements of s. NR 141.25 include the following documents. Note: If the site is being listed on the GIS Registry for only an improperly abandoned monitoring well you will only need to submit the documents in this section for the GIS Registry Packet.

X	Not Applicable	
· ·	not been properly	a: A map showing all surveyed monitoring wells with specific identification of the monitoring wells which have abandoned. Solution ble monitoring wells are distinctly identified on the Detailed Site Map this Site Location Map is not needed.
	Figure #:	Title:
	Well Constructio	Report: Form 4440-113A for the applicable monitoring wells.
Γ	Deed: The most i	ecent deed as well as legal descriptions for each property where a monitoring well was not properly abandoned
Г	Notification Lett	r: Copy of the notification letter to the affected property owner(s).

BRRTS #: 03-68-001323 ACTIVITY NAME: O'Rourke Distributing Company, Inc. NOTIFICATIONS Source Property Not Applicable Letter To Current Source Property Owner: If the source property is owned by someone other than the person who is applying for case closure, include a copy of the letter notifying the current owner of the source property that case closure has been requested. Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying current source property owner. Off-Source Property Not Applicable Letter To "O'D'F-Source" Property Owners: Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats. Note: Letter sent to o'ff-source Properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726. Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property whas been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted along with the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map. (lots on subdivided or platted property (e.g. to 2 dryz subdivision)). Figure #: Title:						
BRRTS #: 03-68-001323 ACTIVITY NAME: O'Rourke Distributing Company, Inc. NOTIFICATIONS' Source Property Not Applicable Letter To Current Source Property Owner: If the source property is owned by someone other than the person who is applying for case closure, include a copy of the letter notifying the current owner of the source property that case closure has been requested. Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying current source property owner. Off-Source Property Group the following information per individual property and label each group according to alphabetic listing on the "Impacted Off-Source Property" attachment. Not Applicable Letter To "Off-Source" Property Owners: Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats. Note: Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726. Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property(ies). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted along with the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).	Dej	partment of Natural Resource	es			Page 3 of 3
NOTIFICATIONS Source Property ☑ Not Applicable Letter To Current Source Property Owner: If the source property is owned by someone other than the person who is applying for case closure, include a copy of the letter notifying the current owner of the source property that case closure has been requested. Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying current source property owner. Off-Source Property Group the following information per individual property and label each group according to alphabetic listing on the "Impacted Off-Source Property" attachment. ☑ Not Applicable Letter To "Off-Source" Property Owners: Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats. Note: Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726. Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property fles). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).	htt	p://dnr.wi.gov		, , , , , , , , , , , , , , , , , , , ,		
Source Property Not Applicable Letter To Current Source Property Owner: If the source property is owned by someone other than the person who is applying for case closure, include a copy of the letter notifying the current owner of the source property that case closure has been requested. Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying current source property owner. Off-Source Property Group the following information per individual property and label each group according to alphabetic listing on the "Impacted Off-Source Property" attachment. Not Applicable Letter To "Off-Source" Property Owners: Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats. Note: Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726. Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property(les). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lo	BF	RRTS #: 03-68-001323	ACTIVITY NAME:	O'Rourke Distributin	g Company, Inc.	
 Not Applicable Letter To Current Source Property Owner: If the source property is owned by someone other than the person who is applying for case closure, include a copy of the letter notifying the current owner of the source property that case closure has been requested. Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying current source property owner. Off-Source Property Group the following information per individual property and label each group according to alphabetic listing on the "Impacted Off-Source Property" attachment. Not Applicable Letter To "Off-Source" Property Owners: Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats. Note: Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726. Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property (les). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map. (lots on subdivided or platted prop	N	OTIFICATIONS				
Letter To Current Source Property Owner: If the source property is owned by someone other than the person who is applying for case closure, include a copy of the letter notifying the current owner of the source property that case closure has been requested. Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying current source property owner. Off-Source Property Group the following information per individual property and label each group according to alphabetic listing on the "Impacted Off-Source Property" attachment. Not Applicable Letter To "Off-Source" Property Owners: Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats. Note: Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726. Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property(ies). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).	So	ource Property				
for case closure, include a copy of the letter notifying the current owner of the source property that case closure has been requested. Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying current source property owner. Off-Source Property Group the following information per individual property and label each group according to alphabetic listing on the "Impacted Off-Source Property" attachment. Not Applicable Letter To "Off-Source" Property Owners: Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats. Note: Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726. Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property(les). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).	$\overline{\times}$	Not Applicable				
Off-Source Property Group the following information per individual property and label each group according to alphabetic listing on the "Impacted Off-Source Property" attachment. Not Applicable Letter To "Off-Source" Property Owners: Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats. Note: Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726. Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property(les). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).		for case closure, include				
Group the following information per individual property and label each group according to alphabetic listing on the "Impacted Off-Source Property" attachment. Not Applicable Letter To "Off-Source" Property Owners: Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats. Note: Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726. Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property(les). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).			ure Confirmation: Written proof of date on which co	onfirmation was rece	ived for notifying	g current source
Letter To "Off-Source" Property Owners: Copies of all letters sent by the Responsible Party (RP) to owners of properties with groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats. Note: Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726. Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property(les). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).	Gr	oup the following informa	, , , ,	ccording to alphabet	ic listing on the "	'Impacted
groundwater exceeding an Enforcement Standard (ES), and to owners of properties that will be affected by a land use control under s. 292.12, Wis. Stats. Note: Letters sent to off-source properties regarding residual contamination must contain standard provisions in Appendix A of ch. NR 726. Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property(ies). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).	X	Not Applicable				
Number of "Off-Source" Letters: Return Receipt/Signature Confirmation: Written proof of date on which confirmation was received for notifying any off-source property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property(ies). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).		groundwater exceeding under s. 292.12, Wis. Stat Note: Letters sent to off-s	an Enforcement Standard (ES), and to owners of pro	perties that will be a	ffected by a land	use control
property owner. Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property(ies). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).			"Letters:			
 Deed of "Off-Source" Property: The most recent deed(s) as well as legal descriptions, for all affected deeded off-source property(ies). This does not apply to right-of-ways. Note: If a property has been purchased with a land contract and the purchaser has not yet received a deed, a copy of the land contract which includes the legal description shall be submitted instead of the most recent deed. If the property has been inherited, written documentation of the property transfer should be submitted along with the most recent deed. Certified Survey Map: A copy of the certified survey map or the relevant section of the recorded plat map for those properties where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)). 			re Confirmation: Written proof of date on which co	onfirmation was rece	ived for notifying	g any off-source
where the legal description in the most recent deed refers to a certified survey map or a recorded plat map. (lots on subdivided or platted property (e.g. lot 2 of xyz subdivision)).		Deed of "Off-Source" Property(ies). This does Note: If a property has be which includes the legal d	s not apply to right-of-ways. een purchased with a land contract and the purchaser h lescription shall be submitted instead of the most recen	nas not yet received a t deed. If the property	deed, a copy of th	ne land contract
Figure #: Title:		where the legal description	n in the most recent deed refers to a certified survey ma			
		Figure #:	Title:			

Letter To "Governmental Unit/Right-Of-Way" Owners: Copies of all letters sent by the Responsible Party (RP) to a city, village, municipality, state agency or any other entity responsible for maintenance of a public street, highway, or railroad right-of-way, within or partially within the contaminated area, for contamination exceeding a groundwater Enforcement Standard (ES) and/or

soil exceeding a Residual Contaminant Level (RCL) or a Site Specific Residual Contaminant Level (SSRCL).

Number of "Governmental Unit/Right-Of-Way Owner" Letters:

State Bar of Wisconsin Form 1-2003 WARRANTY DEED

3724775

Document Number	De	ocument Name		REGISTER WAUKESHA CORDINATE OF THE PROPERTY OF	DUNTY, WI ED ON
THIS DEED, made between F	rairieville, LLC		<u> </u>	February 08, 20 James R Behrend Register of Dec	9:24 Hill ds eds
-				TOTAL FEE: \$13. TRANS FEE: \$0.0 Book Page -	00 0
("Grantor," whether one or more), and Main Street H	oldings, LLC			
("Grantee," whether one or more).				
Grantor for a valuable considera				Recording Area	
estate, together with the rents, Waukesha Co needed, please attach addendum)	unty, State of Wiscons	• •	• -	Name and Return Address Attorney John M. Ren Cramer, Multhauf & I P.O. Box 558	
See attached legal description		•		Waukesha, WI 53187	
		FEE		WAKC 1329,994	Number (DDD)
		# <u>77.</u> EXEM	<u></u>	Parcel Identification This is not homestea (is) (is not)	• ,
Grantor warrants that the title to to municipal and zoning ordinance municipal services, recorded by	es and agreements er	ntered under the	em, recorded ea	sements for the distributi	on of utility and
municipal and zoning ordinanc municipal services, recorded bu	es and agreements en uilding and use restri	ntered under the ctions and cover	em, recorded ea	sements for the distributi	on of utility and
municipal and zoning ordinanc municipal services, recorded bu	es and agreements en uilding and use restri	ntered under the ctions and cover Pra	em, recorded earnants, and general	sements for the distribution ral taxes levied in the year taxes.	on of utility and
nunicipal and zoning ordinand nunicipal services, recorded bu	es and agreements en uilding and use restri	Pra (SEAL) *By	em, recorded eannants, and general	sements for the distribution ral taxes levied in the year taxes.	on of utility and r of transfer(SEAL)
nunicipal and zoning ordinand nunicipal services, recorded bu	es and agreements en uilding and use restri	ntered under the ctions and cover Pra	em, recorded earnants, and general	sements for the distribution ral taxes levied in the year taxes.	on of utility and r of transfer.
municipal and zoning ordinance municipal services, recorded by Dated Fabyuary 1, 21 AUTHENTIC	es and agreements en uilding and use restri	Pra (SEAL) (SEAL) (SEAL)	em, recorded eanants, and generalized irrieville, LLC	sements for the distribution ral taxes levied in the year levied in the year levied. The work of the distribution is a second of the distribution of the year levies. The work of the distribution is a second of the distribution of the year levies. The work of the distribution is a second of the distribution of the year levies. The work of the distribution is a second of the year levies of th	on of utility and r of transfer(SEAL)
municipal and zoning ordinance municipal services, recorded by Dated Yabyuary 1, 21 AUTHENTIC Signature(s)	es and agreements en uilding and use restri	Pra (SEAL) *By (SEAL) *STA	em, recorded earnants, and general strict in the control of the co	sements for the distribution ral taxes levied in the year levied in the year levied. Ser, Manager CKNOWLEDGMENT NSIN) s	on of utility and r of transfer. (SEAL)
nunicipal and zoning ordinand nunicipal services, recorded by Dated Fabruary 1, 21 AUTHENTIC Signature(s)	es and agreements en uilding and use restri	Pra (SEAL) *By (SEAL) *STA	em, recorded eanants, and general strict in the control of the con	sements for the distribution ral taxes levied in the year levied in the year levied. CKNOWLEDGMENT NSIN) COUNTY)	on of utility and r of transfer. (SEAL) (SEAL)
municipal and zoning ordinance municipal services, recorded by Dated	es and agreements en uilding and use restri	Pra (SEAL) * STA WA Perse	em, recorded eanants, and generalized in the control of the contro	sements for the distribution ral taxes levied in the year ler, Manager CKNOWLEDGMENT NSIN COUNTY STEE THE ON HELD LIVERY	on of utility and r of transfer. (SEAL) (SEAL)
nunicipal and zoning ordinand nunicipal services, recorded by Dated Fabruary 1, 21 AUTHENTIC Signature(s)	es and agreements en ailding and use restriction	Pra (SEAL) (SEAL) *By (SEAL) * STA WA Perse the a	em, recorded eanants, and generalized in the control of the contro	county) cre me on July Utily dith A. Fuller	(SEAL) (SEAL) (SEAL)
nunicipal and zoning ordinance nunicipal services, recorded by Dated Fabruary 1, 2. Authenticated on	es and agreements en ailding and use restriction	Pra (SEAL) (SEAL) *By (SEAL) * STA WA Perse the a	em, recorded eanants, and generalized in the control of the contro	county) cre me on July Utily dith A. Fuller	(SEAL) (SEAL) (SEAL)
municipal and zoning ordinance municipal services, recorded by Dated Fabruary 1, 2. Authenticated on Title: MEMBER STATE BA	are and agreements en ailding and use restriction ATION R OF WISCONSIN	Pra (SEAL) (SEAL) *By (SEAL) * STA WA Perse the a	em, recorded eanants, and generalized in the control of the contro	sements for the distribution ral taxes levied in the year ler, Manager CKNOWLEDGMENT NSIN COUNTY STEE THE ON HELD LIVERY	(SEAL) (SEAL) (SEAL)
AUTHENTIC Signature(s) TITLE: MEMBER STATE BA (If not, authorized by Wis. Stat.	are and agreements en ailding and use restriction ATION R OF WISCONSIN § 706.06)	Pra (SEAL) (SEAL) *By (SEAL) * STA WA Perse the a	em, recorded eanants, and generalized in the control of the contro	county) cre me on July Utily dith A. Fuller	SEAL) (SEAL) (SEAL) (SEAL) (SEAL)
municipal and zoning ordinance municipal services, recorded by Dated Laby Uary 1, 2.1 AUTHENTIC Signature(s) TITLE: MEMBER STATE BA (If not,	are and agreements en ailding and use restriction ATION R OF WISCONSIN § 706.06)	Pra (SEAL) (SEAL) *By (SEAL) * STA WA Person the a instr	arieville, LLC ACTE OF WISCO UKESHA Onally came before bove-named Judent and acknown to be ument and acknown and acknown and acknown and acknown and acknown and acknown and acknown and acknown and acknown and acknown and acknown and acknown and acknown and acknown and acknown and acknown and acknown and acknown ac	county) cre me on July Utily dith A. Fuller	(SEAL) (SEAL) (SEAL)

*Type name below signatures.

LEGAL DESCRIPTION

All that part of the Northwest ¼ of Section 10, in Town 6 North, Range 19 East, and the Northeast ¼ of Section 9, in Town 6 North, Range 19 East in the City of Waukesha, County of Waukesha, State of Wisconsin, bounded and described as follows:

Commencing at the Southwest corner of River Park Industrial Subdivision, a recorded plat in the City of Waukesha, said point also being the intersection of the North line of a 70 foot right-of-way known as Philip Drive with the East line of a 100 foot right-of-way known as Sentry Drive; thence South 01°38'40" West along the East line of Sentry Drive 435.90 feet to the intersection of the East line of said Sentry Drive with the South and West line of a 25 foot railroad easement; said point also being the point of beginning; thence continuing South 01°38'40" West along the East line of said Sentry Drive 200.00 feet; thence South 88°21'20" East 488.29 feet to a point on the South and West line of the aforementioned railroad easement; thence 268.30 feet along the South and West line of said railroad easement and the arc of a curve with a radius of 397.76 feet, a chord bearing North 59°01'56" West and a chord length of 263.24 feet; thence North 78°21'20" West along the South and West line of said railroad easement, 123.80 feet to the start of the curve; thence 146.29 feet along the South and West line of said railroad easement and the arc of a curve with a radius of 422.76 feet, a chord bearing North 68°26'33" West, and a chord length of 145.56 feet to the point of beginning.

Tax Key No. WAKC 1329.994

Pay Options

Tax Bill

Tax Listing

Search

Tax Key: ■ WAKC1329994

Tax Year: 2012

12/27/2012 3:37:18 PM **WAUKESHA COUNTY CITY OF WAUKESHA**

OWNER NAME AND MAILING ADDRESS

PROPERTY ADDRESS

MAIN STREET HOLDINGS LLC

303 SENTRY DR

 $\mathbf{\Sigma}$

P O BOX 709

WAUKESHA, WI 53187-0709

LEGAL DESCRIPTION

PT NE1/4 SEC 9 T6N R19E COME LI SENTRY DR 435.9' S1 38'40 W OF SW COR RIV PK INDSUB, S1 38'40 W200', S88 21'20 E 488.29', NW ON ARC 268.3', N78 21'20 W 123.8',NW ON ARC 146.29' TO BG DOCNO 3724775

PROPERTY DESCRIPTION

Assessment Year:

Active for Assessment Year: 2012

YES

First Roll Year:

Retired Roll Year:

Assessed with Others:

NO Referral: NO

Burial Site:

NO

ASSESSMENT INFORMATION

Assessed By:

LOCAL

Assessment Type:

FULL

Approved Value Year:

2012

Board of Review Date:

5/18/2012

Assessment Ratio:

102.96%

Assessment Ratio Year:

2012

PROPERTY VALUES Land

Improvement \$276,100.00

Total \$394,400.00

Property Class COMMERCIAL, MERCANTILE Total:

Acres 1.360 1.360

\$118,300.00 \$118,300.00

\$276,100.00

\$394,400.00

DISTRICTS

District Type District Name CITY CITY OF WAUKESHA **DOR Code** 291

WAUKESHA SCHOOL 6174 **SCHOOL**

6174 08

TCDB

WAUKESHA TECH COLLEGE

For all GIS related issues, please contact Waukesha County Land Information Systems at landinformation@waukeshacounty.gov.

This program accesses data from databases maintained by several County Departments and Local Municipalities. There may be inconsistence in data depending on the date the information was gathered or the purpose for which it is maintained. Due to variances in sources and update cycles, there is no guarantee as to the accuracy of the data. For questions regarding Tax Listing or Tax Bill information, please contact the Real Property Tax Listing Division at (262)548 -7597 or taxlisting@waukeshacounty.gov. For questions regarding Outstanding Taxes and Tax Payment records, contact the County Treasurer's office at (262)548-7029.

12/27/2012 3:37:18 PM

Legal Notices | Privacy Notices | Acceptable Use Policy | Contact

Wisconsin Department of Natural Resources

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

Basic Search >> 03-68-558431 Activity Details

	03-	68-558431		KE DISTI	RIBUTING (FM	IR)
Location Na	me (Cli	ck Location Name to	View Location Details	5)	County	WDNR Region
303 SENTRY	,			,	WAUKESHA	SOUTHEAST
Address	_				Municipality	I .
303 SENTRY	DR				WAUKESHA	
Public Land	Survey	System		Latitude	Google Maps	RR Sites Map
NE 1/4 of the	NE 1/4	of Sec 09, T06N, I	R19E	43.0000335	CLICK TO VIEW	CLICK TO VIEW
Additional L	ocation	Description		Longitude	Facility ID	Size (Acres)
		-		-88.2480588	268113230	UNKNOWN
Jurisdiction	F	PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action
DNR RR				2012-02-29		2017-04-12
			Chara	cteristics	1	•
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry?
No	No	No	No	No	No	No
			A lace Cursor Over Act	ctions ion Code to View De	escription	
Date	Code			Comment		
2012-02-29	1	Notification				
2012-03-06	2	RP Letter Sent				
2013-07-22	50	GIS Registry Site			LATED BY 710 ACTION I	ENTRY ***
2013-07-22	710	Database Fee Pai		REC'D CK# 394		
2013-07-24	179	Closure Review R (no fee required)		001323	PAID INCLUDED WITH E	BRRTS# 03-68-
2013-08-21	80	Closure Not Appro	oved		IAL - NO CLOSURE	
2015-08-27	99	Miscellaneous			NVIRONMENTAL CONS RTS #03-68-001323	ULTANT LTR,
2016-07-22	195	Semi-Annual/PEC Reporting Require		Period: 1/1/2016	5 - 6/30/2016	
		Click 1	95 Action Name a	bove to view the	NR700 report	
2017-01-10	195	Semi-Annual/PEC Reporting Require		Period: 7/1/2016	5 - 12/31/2016	
		Click 1	95 Action Name a	bove to view the	NR700 report	
2017-04-12	147	Remedial Action Deceived (w/out F		FEE PAID UND	ER SI SEE ALSO BRRTS	#03-68-001323
2017-04-12 137 Site Investigation Report Received REC'D CK #8070 \$1050.00						
			In	npacts		
Туре			Comment			
Soil Contamii	nation		-		<u> </u>	
			Sub	stances		
Substance			Ту	pe	Amount Released	Units
Gasoline - Ur	nleaded	and Leaded	Petro	leum		

	Who
Role	Name/Address
Project Manager	JAMES DELWICHE 141 NW BARSTOW RD WAUKESHA, WI 53188
Responsible Party	WAUKESHA STATE BANK 151 E ST PAUL AVE WAUKESHA, WI 53186

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Release 2.5.6 | 04/19/2017 | Release Notes

Wisconsin Department of Natural Resources

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

Basic Search >> 07-68-530140 Activity Details

		07-68-530140	O' ROURKE	DISTRI	BUTING	
Location Na	me (Clic	k Location Name to View Loc	cation Details)		County	WDNR Region
303 SENTRY			,		WAUKESHA	SOUTHEAST
Address					Municipality	
303 SENTRY	DR				WAUKESHA	
Public Land	Survey	System		Latitude	Google Maps	RR Sites Map
NE 1/4 of the	NE 1/4	of Sec 09, T06N, R19E		43.0000121	CLICK TO VIEW	CLICK TO VIEW
Additional Lo				Longitude	Facility ID	Size (Acres)
				-88.2480256	268113230	UNKNOWN
Jurisdiction		PECFA No.	EPA Cerclis ID	Start Date	End Date	Last Action
DNR RR						2015-08-17
			Characteristics	j		
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co- Contamination?	On GIS Registry?
No	No	No	No	No	No	No
			Actions			
		Place Cur	sor Over Action Code to Vi	ew Description		
Date	Code	Name		Comment		
2004-08-05	686	Lender Phase 1 & 2 Ass Request with Fee	sessment Review	REC'D CK# 3	9086 \$500.00	
2004-10-04	688	Lender Phase 1 & 2 Ass	sessment Review	BB.		
2014-08-07	695	Lender Environmental A (w/out Fee)	ssessment Received			
2014-08-11	99	Miscellaneous		ACKNOWLE	OGMENT LTR SEN	Т
2015-07-09	686	Lender Phase 1 & 2 Ass Request with Fee	sessment Review	REC'D CK #9	3986 \$700.00	
2015-08-17	688	Lender Phase 1 & 2 Ass	sessment Review	LENDER LIA SENT	BILITY ASSESSME	NT LETTER
Linked to C	ode 688:	0768530140 Lender Li	ability.pdf Click to Downlo	ad or Open		
			Who			
Role			Name	/Address		

For Additional Information, Please Contact					
CHUE YEE YANG 414-263-8366 <u>chueyee.yang@wisconsin.gov</u>					

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Release 2.5.6 | 04/19/2017 | Release Notes

State of Wisconsin DEPARTMENT OF NATURAL RESOURCES Waukesha Service Center 141 NW Barstow St., Room 180 Waukesha, WI 53188-3789 Scott Walker, Governor Cathy Stepp, Secretary Telephone 608-266-2621 Toll Free 1-888-936-7463 TTY Access via relay - 711



August 17, 2015

BRRTS #: 07-68-530140

Trevor Arnold Waukesha State Bank 151 E. St. Paul Ave. P.O. Box 648 Waukesha, WI 53187-0648

Subject:

Lender Liability Clarification and Current Environmental Conditions for the 303

Sentry Drive Property, located at 303 Sentry Drive, Waukesha, WI 53186

Tax Parcel #: WAKC1329.994

Dear Mr. Arnold:

On July 9, 2015, the Wisconsin Department of Natural Resources ("the Department") received a request, along with the required \$700 fee, for a lender liability clarification letter. The purpose of this letter is to provide Waukesha State Bank with the requested clarification of environmental liabilities associated with the 303 Sentry Drive property ("the Property"), located at 303 Sentry Drive, Waukesha, in Waukesha County, which the financial institution acquired on May 7, 2015, through an order confirming sheriff's sale to secure payment of indebtedness. Please refer to the attached Figure 1 for a map of the Property.

Request

The application cover letter dated July 7, 2015 requested a determination from the Department on whether Waukesha State Bank is eligible for the lender liability exemption under s. 292.21, Wisconsin Statutes (Wis. Stats.), for the Property that Waukesha State Bank has acquired title to through enforcement of a security interest.

The following documents were also submitted with the request:

- Lender Liability Exemption Environmental Assessment Tracking Form, dated August 6, 2014;
- Phase I Environmental Site Assessment (ESA) Report, prepared by Key Engineering Group, Ltd. (KEY), dated July 30, 2014;
- Phase II ESA Report, prepared by KEY, dated June 4, 2015;
- Phase I ESA Update Letter, prepared by KEY, dated July 1, 2015;
- Copy of recorded Sheriff's Deed to Waukesha State Bank:
- Court Order Confirming Sheriff's Sale, Signed by Judge on May 7, 2015;
- Legal Description of the Property;



- Map of the Property; and
- Aerial Photograph of the Property.

Summary of Environmental Conditions

- Waukesha State Bank acquired the Property through the mortgage foreclosure process on May 7, 2015. A Court Order Confirming the Sheriff's Sale was signed by the judge on that date. The Property is an irregular shaped, 1.36 acre parcel located in an area of Waukesha zoned as manufacturing.
- Two buildings occupy the Property. The building on the west portion of the Property is a 5,740 square-foot, single-story, metal framed, slab-on-grade building. The south portion of this building is used by Pinnacle Realty and Mainstreet Holdings, LLC as office and storage space. The north portion of the building is leased to DH Graphics and Signs, a manufacturer of automotive graphics and signs. The building in the central portion of the Property is a 3,225 square-foot, single-story, wood famed, slab-on-grade building. This building is currently used to store construction supplies and equipment, and to service construction equipment. The two buildings were formerly used by Cities Service Oil Company and O'Rourke Distributing Company for bulk petroleum distributing operations, vehicle fueling and vehicle maintenance from approximately 1968 to 2003. A member of the O'Rourke family purchased the Property after the oil distributing operations ceased and used the west building for automobile repair and body work. The west building was subsequently used by Primevil Customs for vehicle maintenance and repair.
- The Phase I ESA Update did not report any changes in site conditions since the Phase I ESA conducted by KEY in August 2014. Construction equipment, building materials, tires, and miscellaneous discarded construction equipment were reported on the Property and adjacent to the buildings. Five, labeled and sealed 55-gallon drums of monitoring well purge water were observed on the south side of the storage building located in the center of the Property. No stains were observed on soil surrounding the drums. KEY moved the drums to the inside of the storage building for temporary storage. Two 55-gallon drums containing waste oil and coolant were observed in the northeast corner inside the storage building. The drums were reported to be intact and oil staining was observed on the concrete floor in the area of the drums. The analytical results for these drums are in the site investigation report in the Department's file and KEY stated the drums are scheduled for removal from the Property for proper disposal. A solvent sink used to clean vehicle parts was observed along the east wall of the storage building during the Phase I ESA conducted in August 2014. Mineral spirits were reported to be used to clean parts in the sink and waste liquids were disposed in 55-gallon drums. The drums were periodically collected by Safety Clean for proper disposal. The Phase I ESA Update Letter did not describe the presence of the solvent sink. One-gallon cans of paint were stored throughout the storage building. The cans were sealed and intact and no staining was observed around the cans. The continued proper storage, management, and disposal of the paint containers are the responsibility of Waukesha State Bank.
- Two open cases are listed on the Department's Bureau for Remediation and Redevelopment Tracking System (BRRTS) database (BRRTS #: 03-68-001323 and BRRTS #: 03-68-558431) for the Property. The BRRTS cases are associated with releases of product stored in twenty-two former registered underground storage tanks (USTs) and aboveground storage tanks (ASTs), and vehicle maintenance and repair work. Soil and groundwater at the Property is

contaminated with petroleum-related compounds and chlorinated solvents in concentrations greater than regulatory levels. Soil and groundwater contamination is present across the central portion of the Property. The groundwater contamination extends offsite to the adjacent property to the south. A groundwater extraction and treatment system operated at the Property from 1997 to 1998. The deactivated groundwater treatment system remains in a shed adjacent to the southeast corner of the building located in the west portion of the Property. All of the registered USTs and ASTs have been removed from the Property and KEY did not report any evidence of the former UST and AST systems during the site inspections. KEY reported groundwater monitoring wells and sumps remain at the Property.

The Property and surrounding land was used for agriculture from at least 1941 to approximately the mid- to late-1960's. Current surrounding land use consists of the following: an abandoned railroad line followed by Miro Tool & Manufacturing to the north; an abandoned railroad line followed by athletic fields to the east; Airgas Merchants Gases, LLC the south; and Sentry Drive to the west followed by the City of Waukesha's public works and wastewater treatment facilities.

Recognized Environmental Conditions

In accordance with s. 292.21, Wis. Stats., the following recognized environmental condition (REC) was identified in the Phase I ESA dated July 30, 2014.

- The Property was formerly used as a bulk fuel storage and distributing facility. Numerous ASTs and USTs stored leaded and unleaded gasoline, diesel fuel, and fuel oil. Two open cases listed in the Department's BRRTS database are associated with releases from the USTs and ASTs to soil and groundwater. Site investigation results show groundwater contamination extends offsite to the adjacent property to the south. Chlorinated solvents are comingled with the petroleum related compounds in the soil and groundwater.
- While not identified as a REC in the report, the Phase I noted five sealed 55-gallon drums of monitoring well purge water and two 55-gallon drums containing waste oil and coolant. The consultant has scheduled removal and disposal of these drums.

Sampling Conducted

A Phase II ESA was conducted on the Property between August 2014 and December 2014 to investigate the REC identified by the Phase I ESA completed in August 2014. Eight soil borings (SP-1 through SP-8) were drilled to a depth of 15 feet and two soil samples were collected from each boring from depth intervals of 0-4 feet and 8-10 feet or 12-14 feet. Soil samples were analyzed for volatile organic compounds (VOCs) and polynuclear aromatic hydrocarbons (PAHs). Groundwater samples were collected from six monitoring wells at the Property. Three of the wells were existing monitoring wells [MW101 (KMW-1), MW103 (KMW-3) and MW105 (KMW-5)] and three wells were installed by KEY (KMW-2, KMW-4 and KMW-6). Groundwater samples were analyzed for VOCs and PAHs. Two sub-slab vapor samples (AS-1 and AS-2) were collected from beneath the floor of the building located in the west portion of the Property. The vapor samples were analyzed for VOCs.

No VOCs or PAHs were detected in the soil samples at concentrations greater than regulatory levels. Several PAHs [benzo(a)pyrene, benzo(b)fluoranthene, and chrysene] were detected in the groundwater samples collected from monitoring wells KMW-2 and KMW-5 at concentrations greater than the groundwater quality enforcement standard. Benzo(a)pyrene, benzo(b)fluoranthene, and

chrysene were detected in the groundwater samples collected from monitoring wells KMW-1 and KMW-5 at concentrations greater than the groundwater quality preventive action limit (PAL). Benzene was detected in the groundwater samples collected from monitoring wells KMW-2 and KMW-4 at concentrations greater than the PAL and tetrachloroethene was detected in the groundwater sample collected from monitoring well KMW-5 at a concentration greater than the PAL. VOCs were detected in the sub-slab vapor samples at concentrations less than regulatory risk screening levels. Based on the groundwater sampling results, KEY recommended reporting a release to the Department.

KEY's Phase II ESA soil and groundwater sampling was conducted within the area of soil and groundwater contamination previously defined by site investigation work associated with BRRTS cases #: 03-68-001323 and #: 03-68-558431. The groundwater VOC and PAH contaminants and concentrations are similar those detected by the previous site investigation work and do not demonstrate a new release distinguishable from previously reported and investigated releases at the Property. Waukesha State Bank is not required to notify the Department of a discharge of a hazardous substance.

Exemption Conditions

Under Wisconsin's Hazardous Substance Spill Law (the "Spill Law"), s. 292.11, Wis. Stats., a person who "possesses, controls or causes" a hazardous substance discharge is liable for taking necessary investigation and cleanup actions at the Property. Section 292.21, Wis. Stats., provides a liability exemption for lenders. A lender is not subject to ss. 292.11(3), (4) or (7)(b) or (c), Wis. Stats., and is not liable under Chapters 281, 285, 289, 291, or 293 to 299, Wis. Stats., for a discharge of a hazardous substance that occurred on the Property, before the lender takes title, possession or control of the Property through enforcement of a security interest in the Property. Section 292.55(1)(d)1., Wis. Stats., authorizes the Department to issue letters concerning potential liability for environmental pollution.

The lender must meet all of the conditions in s. 292.21, Wis. Stats., to qualify for the lender liability exemption, including but not limited to the following provisions:

- The lender does not intentionally or negligently cause a new discharge of a hazardous substance or exacerbate an existing discharge.
- The lender notifies the Department of any known discharge of a hazardous substance.
- The lender conducts an environmental assessment of the Property not more than 90 days after the date the lender acquires title to, or possession or control of, the Property and files a complete copy of the environmental assessment with the Department not more than 180 days after the date the lender acquires title to, or possession or control of, the Property. The requirements for conducting an environmental assessment are found in s. 292.21(1)(c)2., Wis. Stats.
- If a discharge of a hazardous substance occurs on or after the date on which the lender acquires title to, or possession or control of, the Property, the lender implements an emergency action under s. NR 708.05, Wis. Adm. Code, in response to the discharge of the hazardous substance.
- For a hazardous substance released on or after the date on which the lender acquires title to, or possession or control of, the Property, the lender does not engage in the operation of a

business at the Property, complete work in progress or take other actions associated with conducting the conclusion of the borrower's business (s. 292.21(1)(c)1., Wis. Stats.).

- The lender agrees to allow the Department and any party that possessed or controlled or caused the hazardous substance discharge, and their consultants or contractors, to enter the real Property to take action to respond to the discharge.
- The lender agrees to avoid any interference with action undertaken to respond to the discharge and to avoid actions that worsen the discharge.
- The lender agrees to any other condition that the Department determines is reasonable and necessary to ensure that the Department or another person can adequately respond to the discharge.

Lender Liability Determinations

The Department has reviewed the materials submitted with Waukesha State Bank's request. The Department believes that Waukesha State Bank does meet the conditions of an exempt lender in s. 292.21, Wis. Stats., by taking title by a Court Order Confirming Sheriff's Sale, signed by the judge on May 7, 2015. In addition, the Department will exercise enforcement discretion under Wisconsin's Hazardous Waste Management Laws, regarding the provisions of ch. 291, Wis. Stats., and rules promulgated under that chapter.

The Department makes the following, site-specific liability determinations on the date of this letter:

- Waukesha State Bank is not required to notify the Department of a release at the Property.
- 2. Waukesha State Bank acquired the Property through enforcement of a security interest in the Property, and has conducted the required environmental assessment not more than 90 days after taking title.
- 3. Waukesha State Bank provided a copy of the environmental assessment report to the Department not more than 180 days after acquiring title, which shows that there has been no new discharge of a hazardous substance at the Property.
- 4. Waukesha State Bank has not intentionally or negligently caused a new hazardous substance discharge at the Property.
- 5. Waukesha State Bank has met the requirements for an environmental assessment under s. 292.21(1)(c)1.d. and (1)(c)2.a. through i, Wis. Stats., including the requirement that an environmental assessment be conducted not more than 90 days after the date of acquisition of the Property. This environmental assessment report was completed on July 1, 2015 and the Property was acquired, possessed or controlled on May 7, 2015.
- 6. If Waukesha State Bank continues to meet all of the conditions for liability exemption eligibility that are listed in s. 292.21, Wis. Stats., Waukesha State Bank will not be held responsible under Wisconsin's Hazardous Substance Spill Law, s. 292.11, Wis. Stats., for hazardous substance discharges which were present on the Property prior to Waukesha State Bank acquiring title to, or possession and control of, the Property. If contamination is later discovered that was not revealed by the environmental assessment, Waukesha State Bank

will not be subject to ss. 292.11(3), (4), or (7)(b) or (c), Wis. Stats., and will not be liable under chs. 281, 285, 289, 291, or 293 to 299, Wis. Stats., for a discharge of a hazardous substance on the Property as long as Waukesha State Bank continues to comply with the requirements of s. 292.21(1)(c), Wis. Stats., and does not cause a new hazardous substance discharge or exacerbate an existing discharge on the Property.

The Department will not hold Waukesha State Bank liable for the investigation or cleanup of the Property under either the state's Spill Law or Hazardous Waste Laws, if the following requirements are satisfied:

- Waukesha State Bank's method of acquiring title to, or possession, or control of real property is through the enforcement of a security interest;
- Waukesha State Bank properly manages any containerized hazardous waste materials in accordance with ch. NR 600, Wis. Adm. Code;
- The discharge of a hazardous substance was not caused by an action taken by Waukesha State Bank, or by a failure of Waukesha State Bank to act;
- Waukesha State Bank agrees that any material or environmental media generated at the Property (e.g., contaminated soil generated as part of trenching for utilities) will be managed in accordance with applicable federal and state laws;
- Waukesha State Bank complies with any continuing obligations and/or environmental monitoring and maintenance requirements associated with the Property; and
- Waukesha State Bank understands that a lender liability exemption, and the hazardous waste enforcement discretion decision by the Department, will continue throughout Waukesha State Bank's ownership of the Property and beyond, but is not transferable from Waukesha State Bank to future owners.

Please note that this letter does not exempt any existing underground storage tanks on the Property from compliance with federal and state requirements, including ch. ATCP 93, Wis. Adm. Code. If you have questions regarding these requirements, you should contact the Weights and Measures program at the Department of Agriculture Trade and Consumer Protection at (608) 224-4942 or by email to datcpweightsandmeasures@wi.gov. The program website can be found at http://datcp.wi.gov/consumer/weights and measures/Storage Tank Regulations/.

This response letter relates only to the state's lender liability clarification and exemption and makes no determination for other persons concerning the presence or absence of hazardous substances other than those identified in the reports provided.

To determine what specific actions would satisfy the federal lender liability requirements under CERCLA, we advise that you contact either Thomas Krueger at (312) 886-0562 or by email to Krueger.Thomas@epamail.epa.gov, or John Tielsch at (312) 353-7447 or by email to Tielsch.John@epamail.epa.gov. Their mailing address is U.S. EPA REGION 5, Office of Regional Counsel (C-14J), 77 W. Jackson Blvd., Chicago, IL 60604-3590. The U.S. EPA can provide you with guidance on whether your current and proposed actions concerning the Property are consistent with the federal CERCLA lender liability requirements.

The Department tracks information on contaminated properties in a database that is available on the Internet at dnr.wi.gov/topic/Brownfields/clean.html. The Bureau for Remediation and Redevelopment Tracking System (BRRTS) identification number for this activity is included at the top of this letter. Click on "BRRTS on the Web" to access information about this activity. If you have any questions about this letter, please contact Greg Moll at the Department's Waukesha Service Center directly at (262) 574-2165, or email gregory.moll@wisconsin.gov.

Sincerely,

CC:

Pamela A. Mylotta -Team Supervisor

Michele R. Warmon for

Southeast Region, Remediation and Redevelopment Program

Attachment: Figure 1, Site Map

John R. Schreiber; O'Neil, Cannon, Hollman, DeJong & Lang, S.C.

Barry Ashenfelter; DNR CO-RR/5 Margaret Brunette; DNR SER LRT

SER File

Waukesha County GIS Map





Legend

Plats

Assessor Plat
CSM
Condo Plat

CSM Condo Plat Subdivision Plat

Notes: FIGURE 1 Site Map

Printed: 8/4/2015



The information and depictions herein are for informational purposes and Waukesha County specifically disclaims accuracy in this reproduction and specifically admonishes and advises that if specific and precise accuracy is required, the same should be determined by procurement of certified maps, surveys, plats, Flood Insurance Studies, or other official means. Waukesha County will not be responsible for any damages which result from third party use of the information and depictions herein, or for use which ignores this warning.

Wisconsin Department of Natural Resources

Environmental Cleanup & Brownfields Redevelopment

BRRTS on the Web

Click the Location Name below to view the Location Details page for this Activity. Other Activities, if present, may be viewed from that page.

Basic Search >> 10-68-529106 Activity Details

	10-6	8-529106		RKE DIST	RIB VACANT	
Location Name	Location Name (Click Location Name to View Location Details)				County	WDNR Region
303 SENTRY					WAUKESHA	SOUTHEAST
Address					Municipality	
303 SENTRY DR	}			WAUKESHA		
Public Land Survey System				Latitude	Google Maps	RR Sites Map
				43.0000542	CLICK TO VIEW	
Additional Location Description				Longitude	Facility ID	Size (Acres)
				-88.2480879	268113230	UNKNOWN
Jurisdiction	PECFA No.		EPA Cerclis ID	Start Date	End Date	Last Action
DNR RR				2004-07-13	2011-05-13	
	5/13/2011.		RTS NO. WAS (AS 03-68-529106 *** ACT * *** REASON REMOVED	
PECFA Tracked?	EPA NPL Site?	Eligible for PECFA Funds?	Above Ground Storage Tank?	Drycleaner?	Co-Contamination?	On GIS Registry? ②
No	No	No	No	No	Yes	No
	1	•		tions		
		1	Cursor Over Action	n Code to View Des	cription	
Date	Code	Name		Comment		
2004-07-13	1	Notification				
2004-07-26	2	RP Letter Sent		OENIT AMENIDE	'D DD I TD	
2004-08-04	2	RP Letter Sent SENT AMENDED RP LTR				
			-	pacts		
Туре	Comment					
Co-contamination			AUTO-POPUL/	ATED		
	roundwater Contamination -					
Soil Contamination	on		- Subs	tances		
Substance			ı	ype	Amount Released	Units
				oleum	Amount Neieaseu	Uillo
Gasoline - Unleaded and Leaded (ASTs)						
Volatile Organic Compounds (PCE, TCE)			Petroleum VOC			
Engine Waste Oil (ASTs)			Petroleum			
Linginie vvaste Oi	1 (1013)					
Dat-		1	V	/ho	lduana	
Responsible Party BETTY OROURKE ,			DVE	Name/Ac	uress	
Responsible Party BETTY OROURKE ,						

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information. Please see the <u>disclaimers page</u> for more information. We welcome your <u>Feedback</u>.

The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621

Release 2.5.6 | 04/19/2017 | Release Notes



741 N. Grand Ave., Suite 308 Waukesha, WI 53186

